



ADVANCED
INTERCONNECTIONS®

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files, find sales reps and more!



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product group
below for
more info >>

BGA Socketing Systems

Peel-A-Way® Carriers

PGA Sockets

PGA Adapters

DIP Sockets

DIP Adapters

SIP Sockets

SIP Adapters

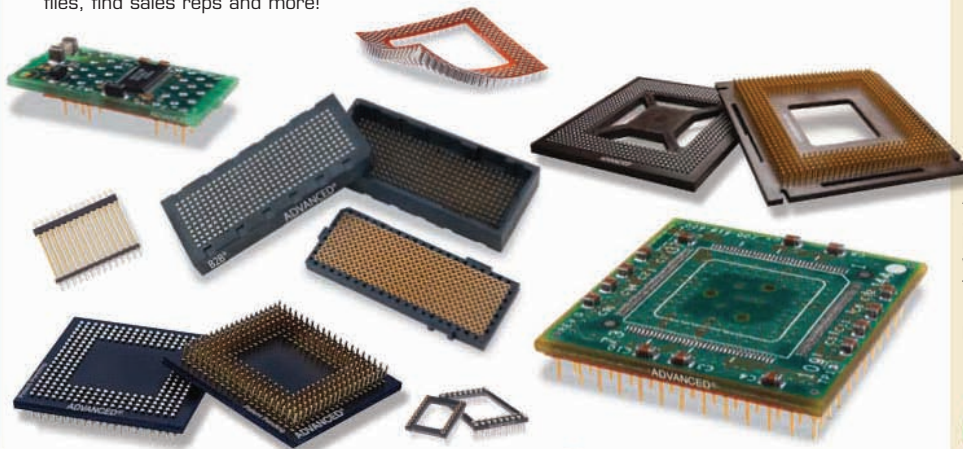
Board to Board Connectors

Adapters

Terminals

BGA Footprints®

Reference



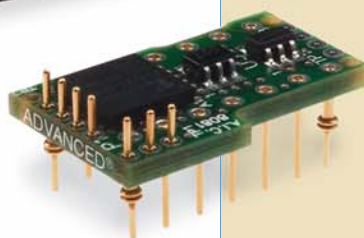
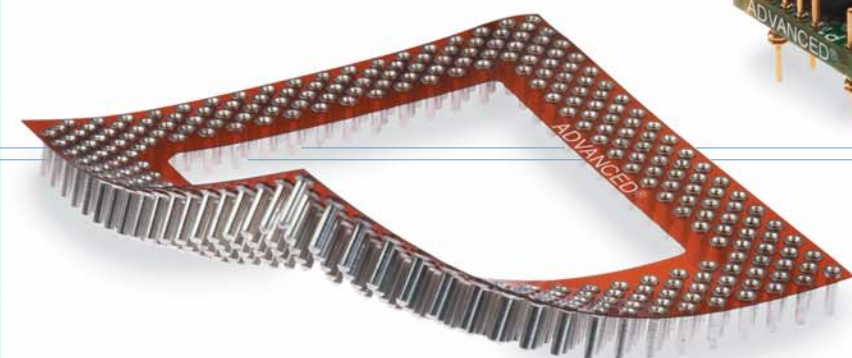
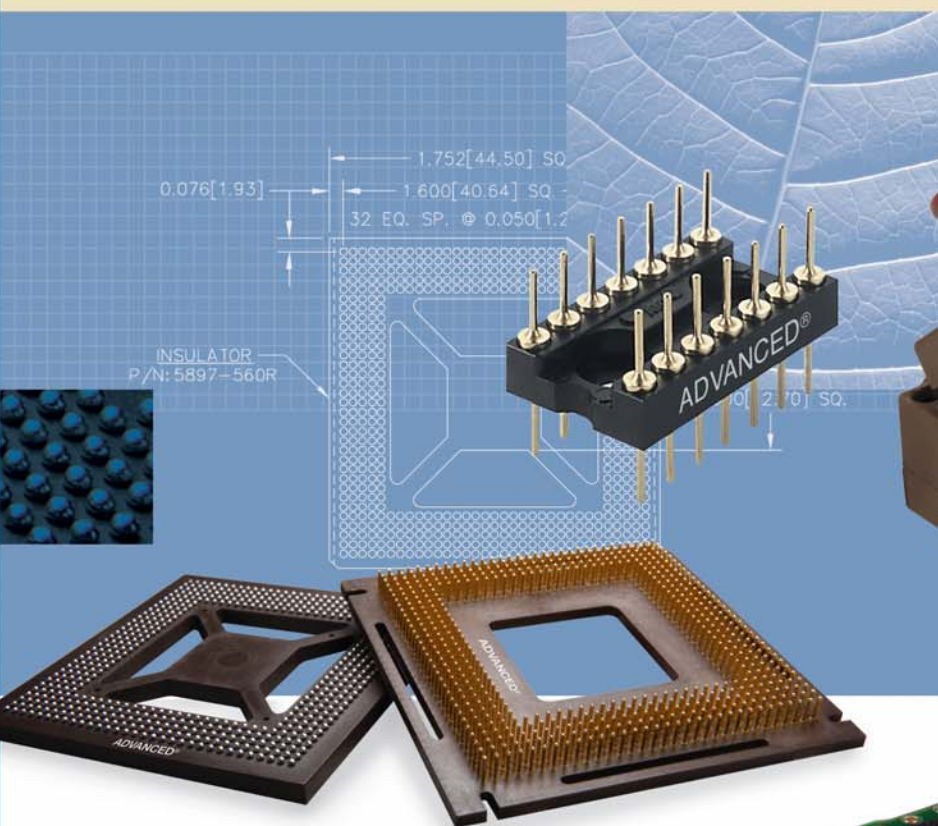
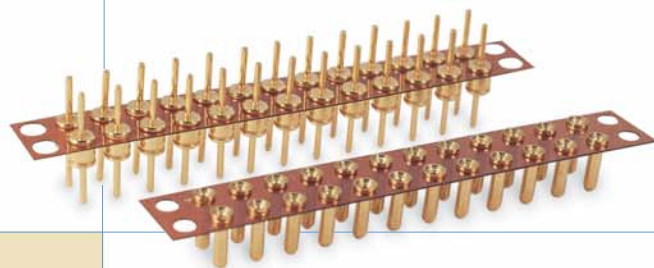
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Fax: 401-823-8723
info@advanced.com



*In order to keep the Catalog PDF to a manageable download size the BGA Footprints have been removed but can be download as a separate file by clicking on the name to the right in red.

Catalog 16

IC Sockets, Adapters, and Board to Board Connectors



The Advanced® Difference



Advanced Interconnections is a leading designer and manufacturer of innovative interconnect solutions for electronic applications worldwide. Founded in 1982, Advanced specializes in IC sockets, adapters and PC board connectors with technologically advanced features and benefits.

Our products feature the highest quality screw-machined terminals with multi-finger contacts. Standard and custom designs are available for thru-hole and surface mount applications. A variety of insulator and plating materials are available to meet RoHS and other worldwide directives for environmentally-friendly manufacturing.

Patented BGA Socketing System for 0.50/0.65mm Pitch Devices

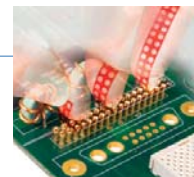
Our new BGA Socket Adapter System is a breakthrough in fine pitch socket technology. The patented design alternates male and female pins in an interstitial pattern – offering the reliability of screw-machined terminals with multi-finger contacts in a compact SMT socket.



At only 2.00mm larger than the device package, this compact design is perfect for development and validation of BGA and LGA devices, production level socketing, and SMT board to board connector applications. See pages 4-5 for complete details.

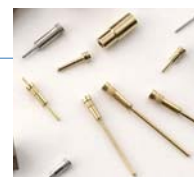
Peel-A-Way® Removable Terminal Carriers

Our patented Peel-A-Way® Removable Terminal Carriers eliminate the need for hand loading terminals and offer a super low profile solution for socketing a wide variety of devices. The polyimide film carrier can be easily removed after processing or left in place for added stability.



Screw-machined Terminals

Precision machined brass terminals (pins) with multi-finger beryllium copper contacts are the hallmark of Advanced quality. We offer hundreds of high reliability standard and custom terminals for applications including ultra-low profile, surface mount, and intrusive reflow (solder preform).



The Solder Ball Advantage

Our exclusive solder ball terminals, available in standard Tin/Lead or new Tin/Silver/Copper, provide process yields equivalent to direct attach. From BGA Socketing Systems to our new B2B® High Density SMT Connectors, Advanced specializes in surface mount applications.



Solder Preform Terminals

For intrusive reflow applications or mixed technology applications (both thru-hole and SMT devices on same PC board), our solder preform terminals are the perfect solution. Available in either Tin/Lead or new Tin/Silver/Copper, the preforms eliminate the need for solder paste and screening operations and ensure reliable solder joints with controlled solder volumes.



RoHS Compliant Products

All of our standard and custom IC Sockets, Adapters and Board to Board Connectors are now available for RoHS Compliant applications, meeting requirements of the RoHS Directive for both material content and processing compatibility.



Custom Solutions

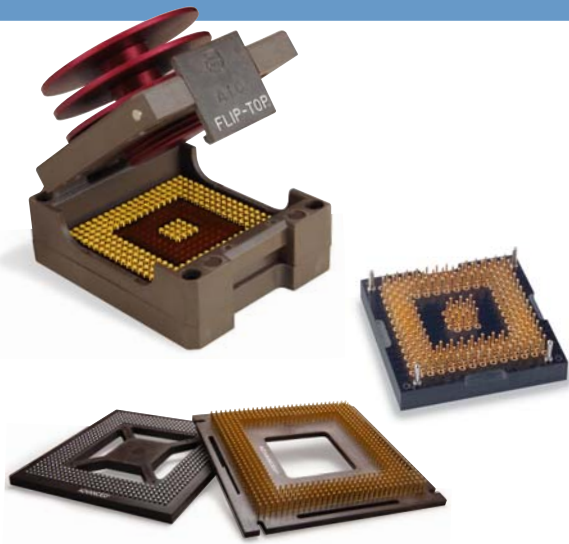
Our product application engineers are ready to assist with custom designs to handle everything from adapters for device package transitions to application-specific connectors.



Free Samples and Quick-Turn Delivery

From prototype through production, we understand that samples and fast delivery are critical to the success of any project. Take advantage of our free samples and look for the Quick-Turn clock symbol throughout this catalog for products that can be shipped within 3 to 5 days (some quantity restrictions apply).

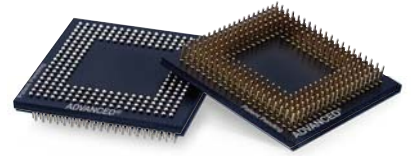




BGA Socketing Systems

Our Ball Grid Array Socket Adapter Systems and Flip-Top™ BGA Socket offer a reliable method for socketing BGA, LGA, and CSP devices in validation, test and production applications.

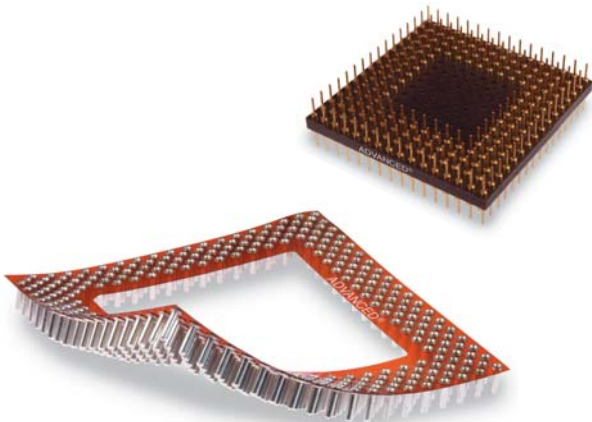
- Compact designs match IC device footprint.
- Patented solder ball terminals offer process yields equivalent to direct device attach.
- Available in tape and reel packaging for automated assembly.



IC Sockets and Adapters

Advanced offers a wide variety of IC Sockets and Adapters for virtually any package configuration including PGA, DIP, and SIP, as well as application-specific designs such as Image Sensor Sockets.

- Insulator options include FR-4, molded, and our own patented Peel-A-Way® Removable Terminal Carriers.
- Thousands of standard designs are available with Quick-Turn delivery.
- Peel-A-Way® Carriers can be easily customized with multiple terminal types and unique footprints to replace hand loading operations or to provide a quick method for socketing heat-sensitive devices.



Board to Board Connectors

Proven reliability and design flexibility provide effective results for even the most demanding board to board and mezzanine board applications.

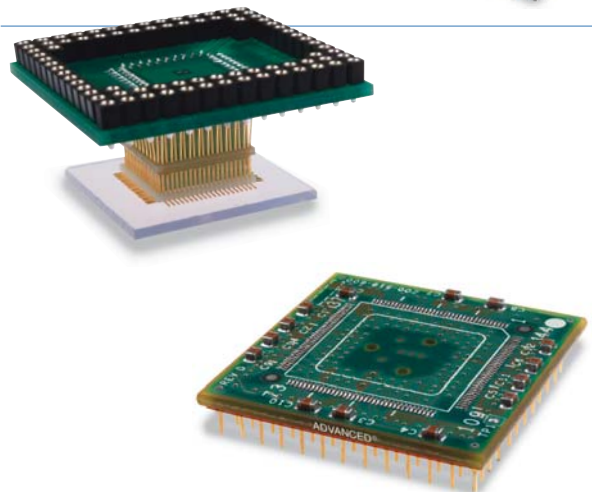
- Through-hole and surface mount designs available.
- High quality screw-machined terminals offer reliable electrical/mechanical interconnect.
- Unique solder preforms allow multi-tier Z-axis expansion.



Advanced® Adapters

Advanced® Adapters are designed to your specifications for IC package conversion, test, emulation and development applications.

- Standard designs include SOIC to DIP and PLCC to PGA adapters.
- Full line of IC Package Conversion and Test Emulation Adapters.
- Custom designs can include device enhancements or corrections by adding passive components.





Please visit our web site at www.advanced.com for the latest product updates and access to test data, electrical performance, technical specifications, CAD drawings and more. In addition to products presented in this catalog and on our web site, we offer a wide variety of custom interconnect solutions. Please contact our experienced application engineers, manufacturer's representatives, and worldwide network of authorized distributors for standard and custom interconnect solutions to meet your application requirements.

Build-A-Part Number

Build a part number online using our eCatalog at www.advanced.com. Easy-to-use pull-down menus offer selections for terminal type, footprint, pitch, insulator material, plating, etc. Once the part number is built, enhanced options such as downloading a CAD drawing, searching distributor stock, requesting a quote, or printing a spec sheet are available.

In addition to this full-line catalog, our web site (www.advanced.com) is a great tool for selecting the exact socket, adapter, or connector part number for your application. Complete product information is available for download including:

- CAD drawings in PDF format
- Electrical performance including signal integrity data and models
- RoHS Compliance test reports
- Application notes
- Technical articles
- Distributor inventory
- Build-A-Part product configurator
- Searchable BGA Footprints database
- Product updates
- RFQ and Sample order forms
- Global sales directory of representatives and distributors

Our e-Catalog makes it easy to build the exact part number needed to match your device footprint and application. Also available for our wide variety of board to board connectors. Once your part number is built, select from a variety of useful features including Request for Quote, Sample Order, Spec Sheet, and CAD Drawing.

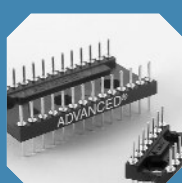
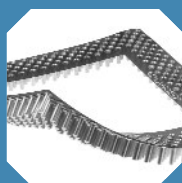
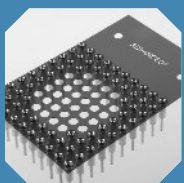
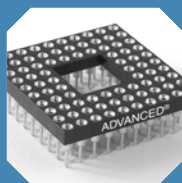
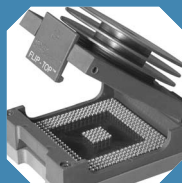
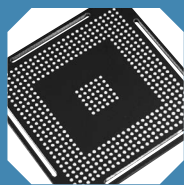


Advanced proudly manufactures in the USA from our 35,000 sq. ft. corporate headquarters in West Warwick, Rhode Island and our own screw-machine facility located nearby. Quality, in both manufacturing and customer service, is our guiding principle, as evidenced by our ISO 9001 certification.

Table of Contents	..2-3
BGA Socketing Systems	..4-17
Peel-A-Way® Carriers18
PGA Sockets & Adapters	19-27
DIP Sockets & Adapters	..28-35
SIP Sockets & Adapters	..36-39
Board to Board Connectors40-57
Adapters58-61
Terminals62-83
BGA Footprints84-135
Index by Part Number/ Terminal136-143
Material Specifications144



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Catalog 16



BGA Socketing Systems

Designed for use with Ball Grid Array (BGA), Land Grid Array (LGA), and Chip Scale Package (CSP) devices in development, test and production applications. Over 1,000 footprints available online in our searchable BGA Socket Finder™ database at www.bgasockets.com.

Fine Pitch BGA Socket Adapter System (0.50mm, 0.65mm)	4
Ball Grid Array (BGA) Adapters (0.80mm, 1.00mm, 1.27mm)	6
Ball Grid Array (BGA) Adapter Sockets (0.80mm, 1.00mm, 1.27mm)	8
BGA Guide Box Socketing System (0.80mm, 1.00mm, 1.27mm)	10
Flip-Top™ BGA Sockets (1.00mm, 1.27mm)	12
Typical Lead-free (RoHS) Applications (BGA Interposer)	14
Typical Solder Process Example - Generic Reflow Profiles	15
Design Your Own BGA Socket	16
BGA Value Added Services	17
BGA Footprints	84

Peel-A-Way® Carriers

Peel-A-Way® Removable Terminal Carriers offer a quick and cost-effective solution for loading socket terminals onto a PC board. Standard and custom designs offer a high temperature, low-profile solution that can be used with multiple terminal styles. The polyimide carrier can be removed after board processing for complete solder joint visibility or left in place for added stability.

Peel-A-Way® Removable Terminal Carriers	18
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PGA Sockets & Adapters

High quality sockets and adapters for .100/(2.54mm) pitch Pin Grid Array (PGA) devices featuring industry's most reliable screw-machined terminals with multiple finger contacts. Hundreds of standard and interstitial footprints available in new high temperature molded LCP (liquid crystal polymer), FR-4, and our patented Peel-A-Way® insulators. Select your footprint online in our Build-A-Part feature at www.advanced.com/pgastart.html.

Pin Grid Array Adapters	19
Low Insertion Force PGA Sockets - Standard Grid	20
Low Insertion Force PGA Sockets - Staggered (Interstitial) Grid	22
Design Your Own PGA Socket	24
Proteksion™ Image Sensor Sockets	26

DIP Sockets & Adapters

High quality sockets and adapters for .100/(2.54mm) pitch Dual Inline Packages (DIP) featuring industry's most reliable screw-machined terminals with multi-finger contacts. Available in new high temperature molded LCP (liquid crystal polymer) and our patented Peel-A-Way® insulators.

Molded DIP Sockets	28
Peel-A-Way® DIP Socket Terminal Carriers	30
Molded DIP Adapters	32
Decoupling Capacitor DIPs with Murphy Circuits®	34
Closed Frame LED Sockets	35



5 Energy Way, West Warwick, RI 02893 USA
Tel: 800.424.9850 | 401.823.5200
Fax: 401.823.8723
info@advanced.com | www.advanced.com
Catalog 16

Table of Contents

SIP Sockets & Adapters

High quality sockets and adapters for Single Inline Packages (SIP) and Board to Board applications on .100/(2.54mm) pitch featuring industry's most reliable screw-machined terminals with multi-finger contacts. Available in new high temperature molded LCP (liquid crystal polymer) and our patented Peel-A-Way® insulators.

SIP Sockets – Molded and Peel-A-Way® Insulators	36
SIP Adapters – Molded and Peel-A-Way® Insulators	38

Board to Board Connectors

From thru-hole to high density SMT designs, Advanced offers a wide variety of solutions for board stacking applications. High quality screw-machined terminals offer long-term reliability for rigorous mating/unmating cycles.

.100/(2.54mm) Pitch	40
.079/(2.00mm) Pitch	44
.050/(1.27mm) Pitch	46
Staggered .050/(1.27mm) Pitch	50
.100/(2.54mm) Pitch Right Angle	52
B2B® SMT Connectors (1.27mm Pitch)	54
.039/(1.00mm) Pitch SMT Strip Connectors	56

Adapters

Advanced® Adapters provide high quality, proven solutions for device package conversion as well as device enhancements or corrections by adding passive components. Standard and custom designs are available for development, test and production applications.

SOIC Adapters	58
PLCC Adapters with Murphy Circuits®	59
Custom Interconnect Solutions	60

Terminals

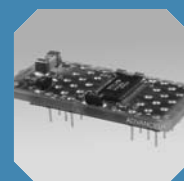
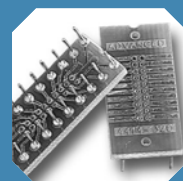
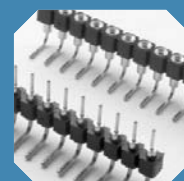
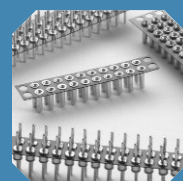
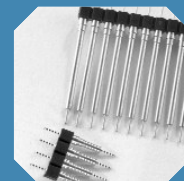
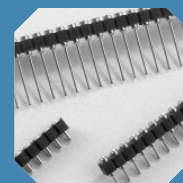
Advanced designs and manufactures hundreds of RoHS Compliant screw-machined terminals for our high quality sockets, adapters, and connectors. Advanced also offers a complete line of EMC® insulated and non-insulated terminals and test jacks for RoHS Exempt applications.

EMC® Terminals and Test Jacks (complete catalog available online)	62
Socket (Female) Terminals	63
Adapter (Male) Terminals	74
Solder Preform Terminals	80
Design Your Own Terminal	81
Contacts	82

Reference

Product Index by Part Number	136
Terminals Index by Part Number	139
Terminals Index by Type Number	141
Material Specifications	144

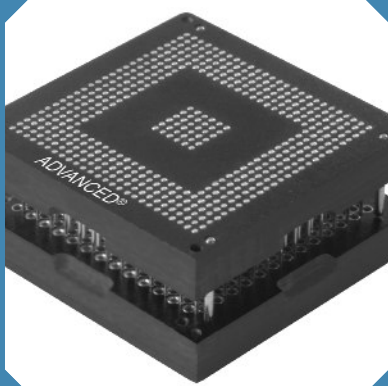
Table of Contents



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Catalog 16

BGA Socket Adapter System



Features:

- Advanced's field-proven screw-machined terminals with multi-finger contacts, arranged in an interstitial male/female pin pattern are gold plated for gold/gold interconnect.
- Small overall size & same footprint as device – only 2.00mm larger than device.
- No external hold-downs required.
- Unique alignment pins protect pin field and aid in hand placement with optional stand-offs available.
- Sockets and Adapters are provided with protective covers which facilitate automated pick & place.
- Superior electrical performance – very low signal attenuation.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Ball:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
Gold per ASTM-B-488
Nickel per QQ-N-290

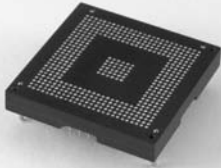
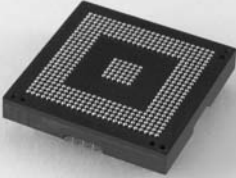
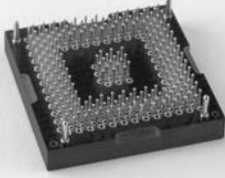
Note: Alignment pins are Nickel plated.



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Fine Pitch BGA Socket Adapter System 0.50mm and 0.65mm Pitch

Table of Models

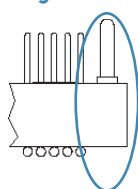
	Description: Standard Adapter (A) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F) Note: Mates with Standard Socket for BGA device socketing.	Insulator Size: BGA device body +.079/(2.00)
	Description: SMT Adapter (A) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F) Note: Mates with Standard Socket for LGA Socketing or Board to Board applications.	Insulator Size: LGA device body +.079/(2.00)
	Description: Standard Socket (S) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F) Note: Mates with either Standard Adapter or SMT Adapter.	Insulator Size: BGA/LGA device body +.079/(2.00)

Note: Mated Height 0.214/(5.44)* approx.

(*will vary based on reflow profile, paste volume and PC board pad size)

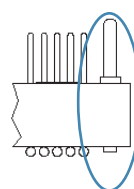
Options

Alignment Pin Options



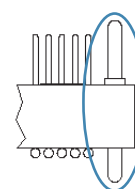
No Code

Alignment pin in each corner.



Code 1

Four alignment pins (top) with four stand-offs (bottom).



Code 2

Dual alignment pins (4 on top; 3 on bottom with stand-off in A1).

Note: Alignment pins are Nickel plated.

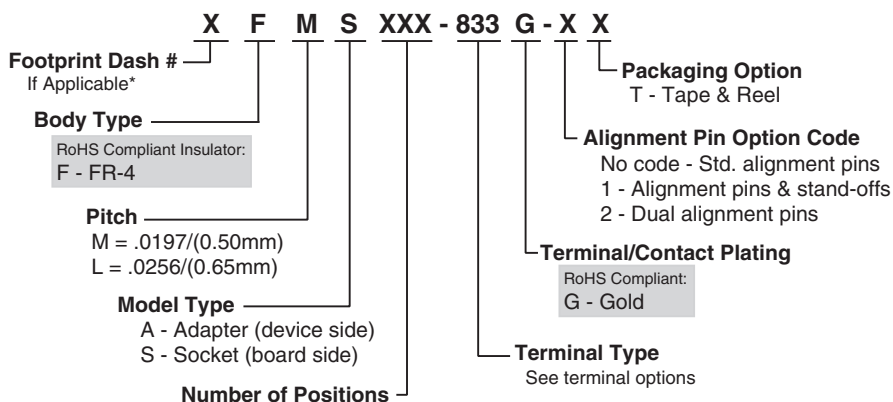
Packaging Options



Tape and Reel Packaging

- Conforms to EIA-481 Standard.
- Pick-up caps included.
- Add -T to end of part number when ordering.

How To Order



*See footprints section or online database.

Note: If no packaging code is indicated, parts are supplied in standard trays.
Both sockets and adapters are supplied with protective covers and one extraction tool.
Extraction Tool is also available separately; order P/N 8794.



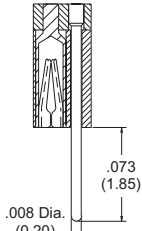
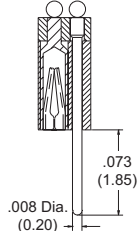
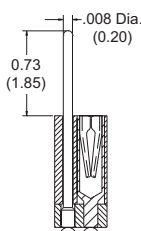
Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

Fine Pitch BGA Socket Adapter System

0.50mm and 0.65mm Pitch

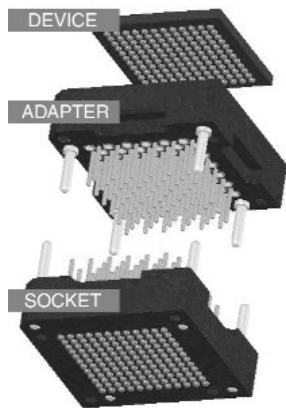
Standard Terminals

Type -834	Tin/Lead: Type -832 Lead-free: Type -833	Tin/Lead: Type -832 Lead-free: Type -833
		
Standard Adapter	SMT Adapter	Standard Socket

Note: Solder ball diameter is 0.012/(0.30mm) on 0.50mm pitch models and 0.014/(0.36mm) on 0.65mm pitch models.

How It Works

See page 15 for Generic Reflow Profiles.



Reflow solder device to Adapter.

- Adapter matches footprint of BGA/LGA device and plugs into mating socket using unique male/female terminals in an interstitial pattern (patented design).

Reflow solder Socket to PC Board.

- Socket matches footprint of BGA/LGA device. Use alignment pins to align Device/Adapter assembly during insertion into board-mounted Socket.



- One extraction tool (P/N 8794) is supplied with each order.

Performance

Superior Electrical Performance

Even with adjacent Aggressor excitation, our socket system provides a Differential Data path of +/- 175mV @ 100psec and a Single-ended Data path of +/- 125mV @ 140psec.

Patented hybrid design ensures that adjacent terminal electromagnetic coupling is trivial; greatly reducing NeXT & FeXT, while creating a pseudo-matched impedance environment; stabilizing the Insertion & Return Loss response rates.

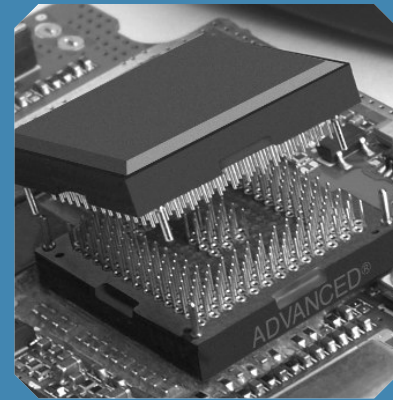
	0.50mm Pitch	0.65mm Pitch
Differential Insertion Loss	-0.40dB @ 1.0 GHz -0.55dB @ 1.9 GHz	-0.25dB @ 3.5 GHz
Differential Return Loss	-15.0dB @ 1.0 GHz -10.0dB @ 1.9 GHz	-14.0dB @ 3.5 GHz

Insertion/Extraction Force

35g avg. Insertion & 30g Withdrawal (per pin)

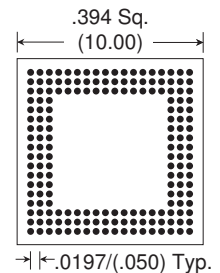
Additional electrical performance, signal integrity data and models available online.

BGA Socket Adapter System



Footprints:

180 Pins
Footprint Number 180-2



18 x 18 rows

- Footprint specific insulators drilled to exact device pattern.
- Many footprints available - see page 88, search online or submit your device specs.
- Use our Build-A-Part feature or search in our online BGA Socket Finder™ at www.bgasockets.com.

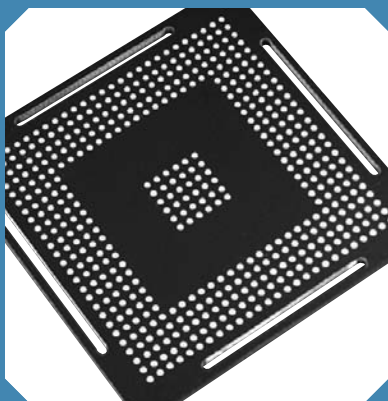
Available Online:

- RoHS Qualification Test Report
- Application specification
- Technical articles
- Test data
- Signal Integrity Performance
- CAD drawings
- BGA Footprints



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Catalog 16

BGA Adapters



Features:

- Soldering BGA Device to adapter subjects BGA to less thermal stress than soldering BGA directly to a PCB due to the adapter's lower mass.
- Uses same footprint as BGA device.
- Custom adapters available for heat sink attachment.
- Gold plated screw-machined terminals for superior durability.
- Unique SMT Adapter provides reliable solution for mounting or socketing LGA or re-worked BGA devices.
- SMT Adapters mate with our BGA Sockets for LGA to BGA conversion or SMT Board to Board applications.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Solder Ball:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

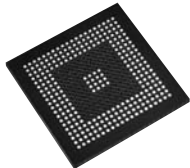
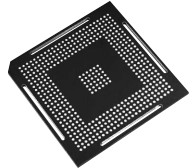
Plating:

G - Gold over Nickel

Gold per ASTM-B-488
Nickel per QQ-N-290

Ball Grid Array (BGA) Adapters For use with BGA Sockets on pages 8-9

Table of Models

	Description: Standard Adapter (A) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F) Note: Mates with Standard Socket (S)	Insulator Size: BGA device body +.079/(2.00mm)
	Description: Extraction Slot Adapter (AX) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F) Note: Mates with Extraction Socket (SB)	Insulator Size: BGA device body +.157/(4.00mm)

Note: For use with LGA or reworked BGA devices, select surface mount (SMT) terminals which feature solder balls on device side. SMT Adapter terminals may also be used for surface mount board to board applications.

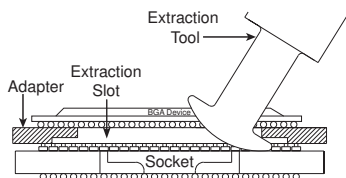
Options



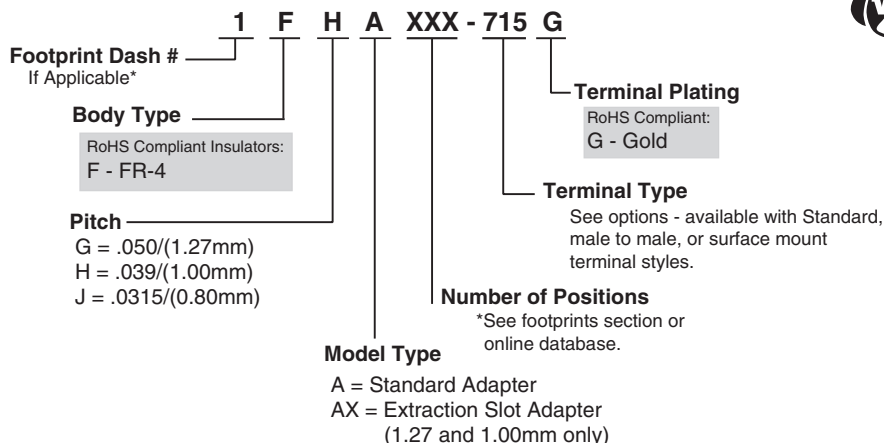
P/N 8125

Extraction Tool

- Insert "T" bar end of tool into extraction slot adapter.
- Slide tool to end of slot and pry adapter from socket.
- Repeat in additional slots until adapter is separated from socket.
- Works with LCP or FR-4 sockets.



How To Order



Note: See pages 4-5 for 0.50mm and 0.65mm pitch.
Consult factory for custom 0.75mm pitch designs.
For SMT Adapters, select Model Type A or AX
and appropriate SMT Terminal Type from page 7.



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Catalog 16

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inch/(mm)

Ball Grid Array (BGA) Adapters

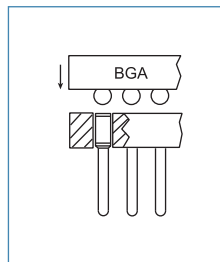
For use with BGA Sockets on pages 8-9

Standard Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

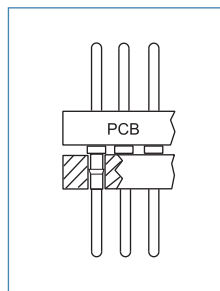
Standard

Type -638 1.27mm pitch	Type -715 1.00mm pitch	Type -700 0.80mm pitch



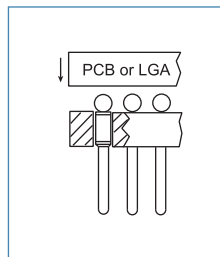
Male to Male

Type -721 1.27mm pitch	Type -735 1.00mm pitch	Type -732 0.80mm pitch



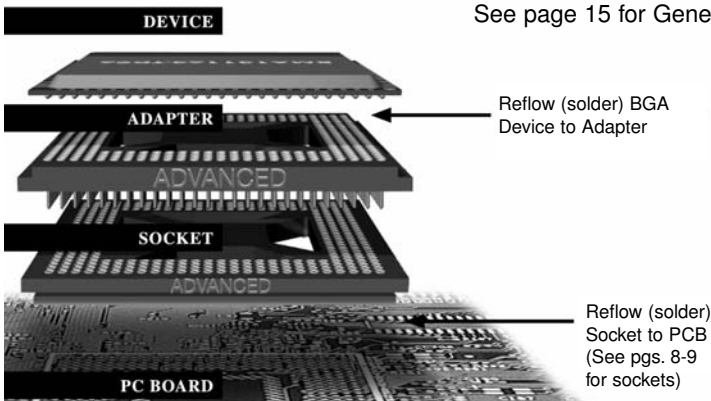
SMT (Surface Mount)

Tin/Lead: Type -720 Lead-free: Type -823 1.27mm pitch	Tin/Lead: Type -737 Lead-free: Type -824 1.00mm pitch	Tin/Lead: Type -736 Lead-free: Type -829 0.80mm pitch



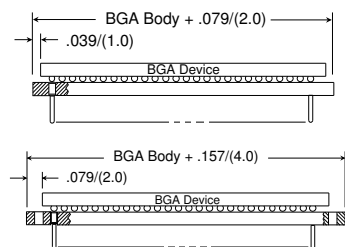
How It Works

See page 15 for Generic Reflow Profiles.



- Either Tin/Lead or Lead-free device packages can be attached to our RoHS Compliant Adapters.
- PC boards can be processed with Tin/Lead BGA sockets in standard profiles or lead-free BGA sockets in RoHS Compliant, high temperature profiles.

Dimensional Information



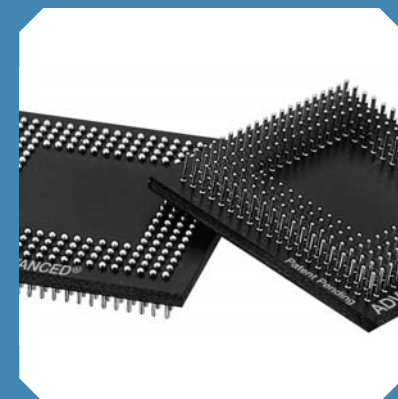
Standard Adapter (A)

- Mates with Standard Socket (S)
- Adapter size equals BGA Device body + .079/(2.00)

Extraction Slot Adapter (AX)

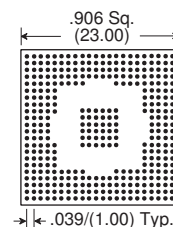
- Slots allow AIC extraction tool (sold separately) to easily remove device/adapter assembly from socket
- Mates with Extraction Socket (SB)
- Adapter size equals BGA Device body + .157/(4.00)

BGA Adapters



Footprints:

360 Pins
Footprint Number 360-2



22 x 22 rows

- Footprint specific insulators drilled to exact device pattern.
- Over 1000 footprints available - see page 88, search online or submit your device specs.
- Use our Build-A-Part feature or search in our online BGA Socket Finder™ at www.bgasockets.com.

Available Online:

- RoHS Qualification Test Report
- Technical articles
- Test data
- Signal Integrity Performance
- CAD Drawings
- BGA Footprints

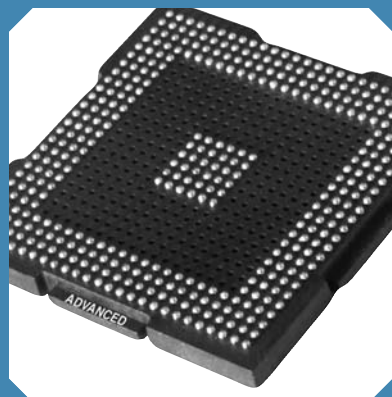


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inch/(mm)

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BGA Adapter Sockets



Features:

- Advanced® exclusive solder ball terminals offer superior SMT processing.
- Same footprint as BGA device.
- Proven long-term performance in vigorous temperature cycling applications - solder ball terminal absorbs TCE mismatch.
- Closed bottom socket terminal for 100% anti-wicking of solder.
- Gold contacts allow gold/gold interconnections to Adapter pins.
- Low insertion force socket with multi-fingered high reliability Beryllium Copper contacts.
- Coplanarity consistently under .006 inch industry standard.
- Custom designs available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Ball:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
Gold per ASTM-B-488
Nickel per QQ-N-290

Ball Grid Array (BGA) Adapter Sockets

For use with BGA Adapters on pages 6-7

Table of Models

	Description: Standard Socket (S) Mat'l: High Temp. Liquid Crystal Polymer (LCP)* Index: -60°C to 260°C (-76°F to 500°F)	Insulator Size: Same size as BGA device body
	Description: Extraction Socket (SB) Mat'l: High Temp. Liquid Crystal Polymer (LCP)* Index: -60°C to 260°C (-76°F to 500°F)	Insulator Size: 1.27mm Pitch: BGA device body +.079/(2.00) 1.00mm Pitch: BGA device body +.138/(3.50)

RGS/RGSB replaces MGS/MGSB, MHS/MHSB replaces FHS/FHSB.

* Some sizes may only be available in FR-4. See How To Order section or consult factory.

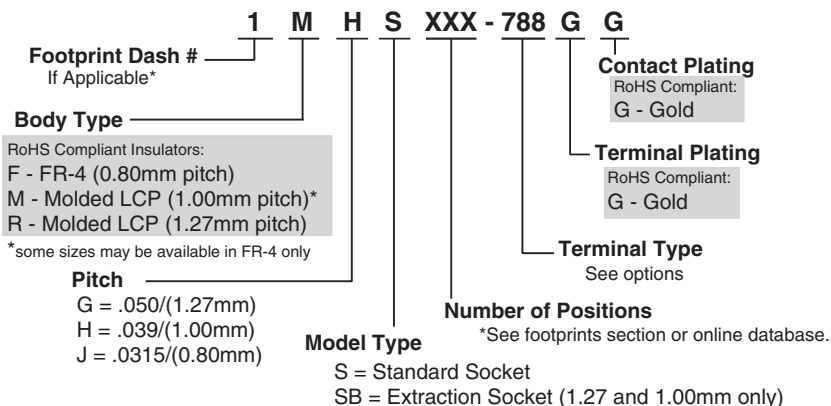
Options



Tape and Reel Packaging

- Conforms to EIA-481 Standard.
- Pick-up tape included.
- Add -TR to end of part number when ordering.
- Custom packaging available
- If -TR is not specified, standard tray packs are used.
- Extraction tool (P/N 8125) is available separately.
- Works with Extraction Slot Adapters and LCP or FR-4 sockets.

How To Order



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inch/(mm)

Ball Grid Array (BGA) Adapter Sockets

For use with BGA Adapters on pages 6-7

Additional standard and custom terminals available.
See Terminals section or consult factory.

Standard Terminals

SMT (Surface Mount)

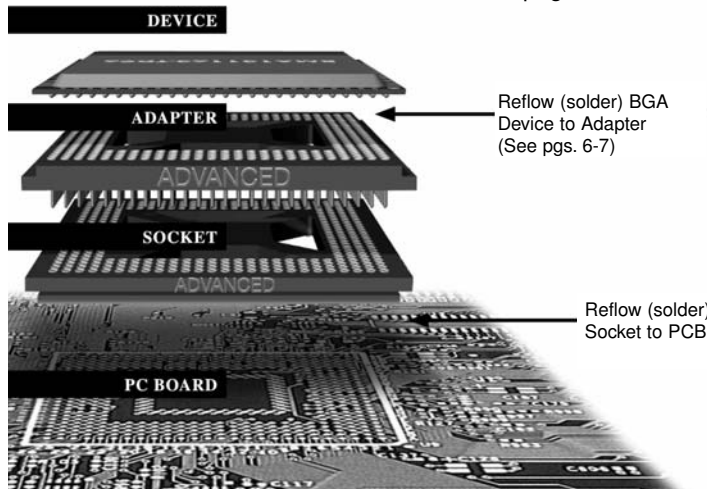
Tin/Lead: Type -636 Lead-free: Type -819 1.27mm pitch	Tin/Lead: Type -790 Lead-free: Type -788 1.00mm pitch	Tin/Lead: Type -702 Lead-free: Type -828 0.80mm pitch
PATENTED	PATENTED	PATENTED

Thru-Hole

Type -673 1.27mm pitch	Type -789 1.00mm pitch	Type -731 0.80mm pitch

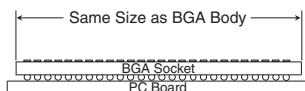
How It Works

See page 15 for Generic Reflow Profiles.



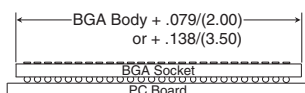
- Either Tin/Lead or Lead-free device packages can be attached to our RoHS Compliant Adapters.
- PC boards can be processed with Tin/Lead BGA sockets in standard profiles or lead-free BGA sockets in RoHS Compliant, high temperature profiles.

Dimensional Information



Standard Socket (S)

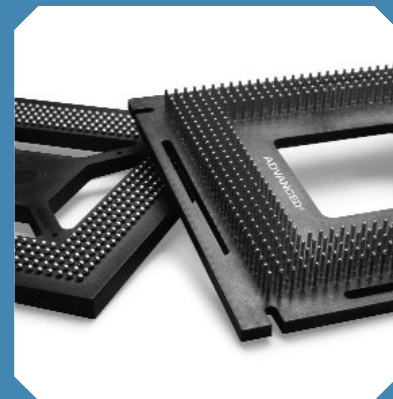
- Mates with Standard Adapter (A)
- Socket size same as BGA device body
- Use with SMT Adapter for LGA and reworked BGA device socketing (or board to board applications)



Extraction Socket (SB)

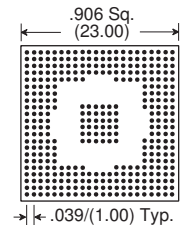
- Mates with Extraction Slot Adapter (AX)
- Socket size equals BGA body + .079/(2.00) for 1.27mm pitch or BGA body + .138/(3.50) for 1.00mm pitch
- Protects valuable PCB during device/adapter extraction - tool never touches PCB
- Available in 1.00 and 1.27mm pitch only

BGA Adapter Sockets



Footprints:

360 Pins
Footprint Number 360-2



22 x 22 rows

- Full grid molded insulators populated to exact device pattern.
- Over 1000 footprints available - see page 88, search online or submit your device specs.
- Use our Build-A-Part feature or search in our online BGA Socket Finder™ at www.bgasockets.com.

Available Online:

- RoHS Qualification Test Report
- Technical articles
- Test data
- Signal Integrity Performance
- CAD drawings
- Generic Tin/Lead and Lead-free Reflow Profiles



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BGA Socket Adapter System



Features:

- Facilitates easy insertion and withdrawal for high pin count Ball Grid Array devices.
- Four extraction screws (supplied) allow BGA adapter to be easily removed from socket. Screws push off socket insulator without damaging device, socket assembly, or the PC board.
- Guide box facilitates alignment of male adapter pins with female socket pins, allowing blind mating applications.
- No special tools required: Four standard screws supplied – easily installed or removed by hand.
- Adapter utilizes varied pin lengths for ease of insertion.
- Custom designs available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Ball:

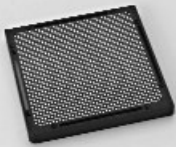
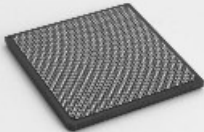
Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
Gold per ASTM-B-488
Nickel per QQ-N-290

BGA Guide Box Socking System With Extraction Screw Feature

Table of Models

	Description: Guide Box Adapter (AG) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F)	Insulator Size: BGA Device body + 0.315/(8.00) with guide box*
	Description: Extraction Socket (SG) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F)	Insulator Size: BGA Device body + 0.315/(8.00) with guide box*

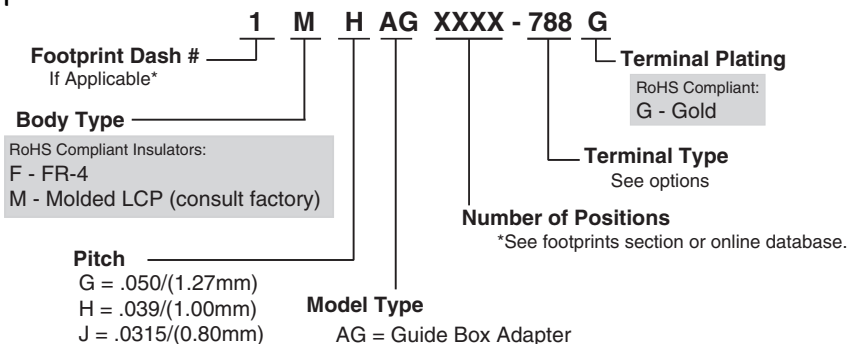
Note: Mated Height 0.214/(5.44)* approx.

(*will vary based on reflow profile, paste volume and PC board pad size)

* Available for smaller keep-away applications (without guide box). Body size is Device + 0.197/(5.00) with guide pins.

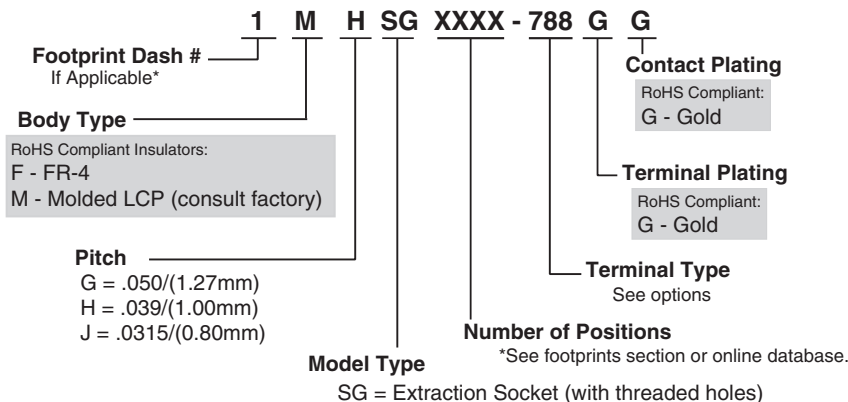
How To Order

Adapter



How To Order

Socket



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inch/(mm)

BGA Guide Box Socketing System With Extraction Screw Feature

Additional standard and custom terminals available.
See Terminals section or consult factory.

Standard Terminals

Adapter

Type -638 1.27mm pitch 	Type -715 1.00mm pitch 	Type -700 0.80mm pitch
--------------------------------------	--------------------------------------	--------------------------------------

SMT (Surface Mount)

Tin/Lead: Type -636 Lead-free: Type -819 1.27mm pitch 	Tin/Lead: Type -790 Lead-free: Type -788 1.00mm pitch 	Tin/Lead: Type -702 Lead-free: Type -828 0.80mm pitch
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Thru-Hole

Type -673 1.27mm pitch 	Type -789 1.00mm pitch 	Type -731 0.80mm pitch
--------------------------------------	--------------------------------------	--------------------------------------

How It Works

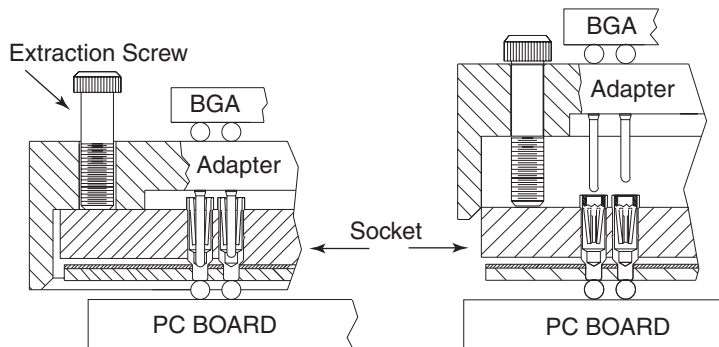


Fig.1

Fig.2

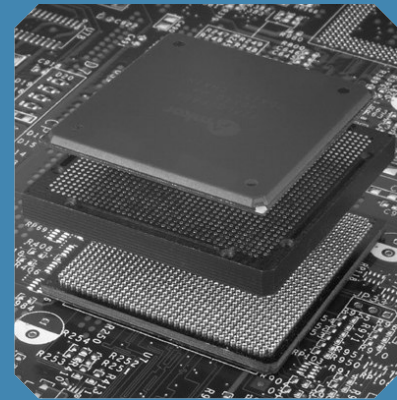
- Step 1: Reflow solder the BGA device to the Guide Box Adapter.
- Step 2: Reflow solder the BGA Socket to PCB.
- Step 3: Insert the Device/Adapter assembly into the Socket using guide box for proper alignment.
- Step 4: To extract Device/Adapter assembly from the Socket, insert the four supplied extraction screws into threaded holes on Guide Box (see Fig. 1), and tighten each screw one turn at a time, alternating corners with each turn, until Device/Adapter assembly easily extracts from socket (see Fig. 2).

See page 15 for Generic Reflow Profiles.

inch/(mm)

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BGA Socket Adapter System



Applications:

High Pin Count Devices

Designed especially to reduce insertion and extraction forces in socketing high pin count devices (typically over 900 positions).

High Shock and Vibration

Precision threaded holes in socket insulator allow Device/Adapter assembly to be held by screws in socket body. This provides built-in security for severe shock and vibration applications, while allowing for future device upgrade or replacement.

Test and Validation

At only 8.00mm larger than the BGA Device, the Guide Box Socketing System can be used in test and validation applications and then transitioned to volume applications without the need to redesign the production level PC board. No tooling or mounting holes are required in the PC board.

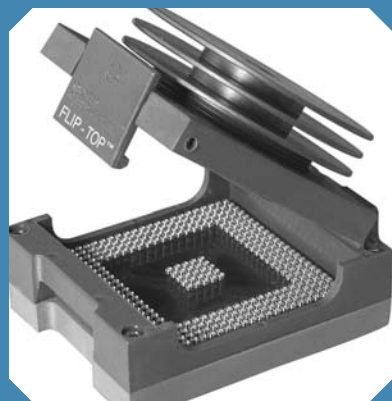
Footprints:

- Footprint specific insulators drilled to exact device pattern.
- Over 1000 footprints available - search online, see pg. 88, or submit your device specs.
- Use our Build-A-Part feature or search in our online BGA Socket Finder™ at www.bgasockets.com.



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Flip-Top™ BGA Sockets



Features:

- Designed to save space on new and existing PC boards in test, development, programming and production applications.
- No external hold-downs or soldering of BGA device required.
- AIC exclusive solder ball terminals offer superior processing.
- Uses same footprint as BGA device.
- Available with integral, finned heat sink or coin screw clamp assembly.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Plating:

G - Gold over Nickel

Terminal Support:

Polyimide Film (FRG only)

Spring Material:

Stainless Steel

Heat Sink/Coin Screw and Support Plate Material:

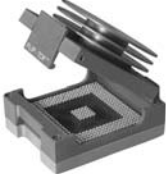

Aluminum

Solder Ball:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Flip-Top™ BGA Sockets 1.27mm and 1.00mm Pitch

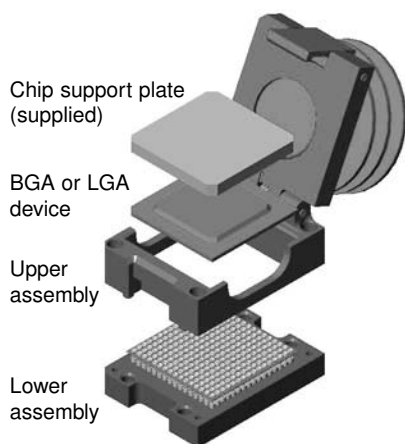
Table of Models

	Description: Socket (FRG, 1.27mm pitch) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	Socket Size: 3.00mm wider and 10.00mm longer than BGA device (for packages larger than 15.00mm square).*
	Description: Socket (FRH, 1.00mm pitch) Mat'l: Thermoset Plastic Index: Consult Factory	Socket Size: 3.00mm wider and 10.00mm longer than BGA device (for packages larger than 15.00mm square).*

FRG replaces FTG.

* For device packages smaller than 15.00mm square, the socket size is $X = .709/(18.00)$ and $Y = .984/(25.00)$.

How It Works



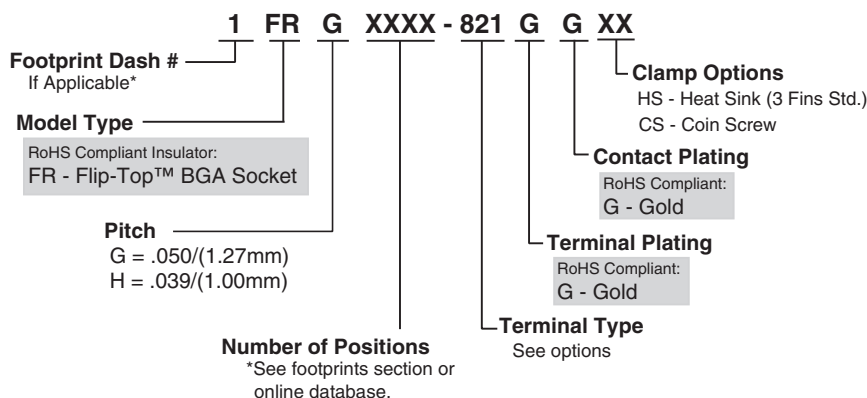
See page 15 for Generic
Reflow Profiles.

SMT models are shipped un-assembled to ease solderability. Thru-hole models are shipped fully assembled.

1. Lower assembly is soldered to PC board with no external hold-down mechanism. Thru-hole models may be soldered to PC board or plugged into a mating socket.
2. Upper assembly inserts easily to lower assembly by aligning guide posts and installing four (supplied) screws.
3. Finned heat sink or coin screw is screwed down to flush position.
4. Lid opens easily by pressing latch.
5. BGA device is inserted by aligning A1 position with chamfered corner of Flip-Top™ socket. Place support plate on top of device, close lid, engage heat sink or coin screw, and socket is ready for use.

Detailed Installation and General Usage Instructions are provided with product.

How To Order



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inch/(mm)

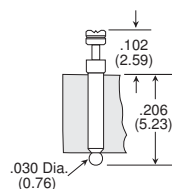
Flip-Top™ BGA Sockets

1.27mm and 1.00mm Pitch

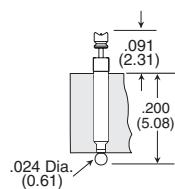
Terminals (for test, development and production applications)

SMT (Surface Mount)

Tin/Lead: Type -690
Lead-free: Type -821
1.27mm pitch

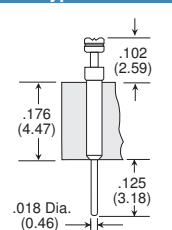


Tin/Lead: Type -752
Lead-free: Type -837
1.00mm pitch

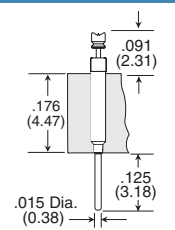


Thru-Hole

Type -708



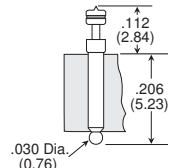
Type -754



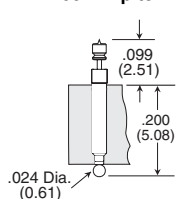
Terminals (for LGA or de-balled BGA device applications)

SMT (Surface Mount)

Tin/Lead: Type -713
Lead-free: Type -822
1.27mm pitch

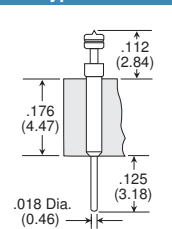


Tin/Lead: Type -762
Lead-free: Type -838
1.00mm pitch

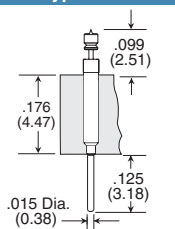


Thru-Hole

Type -712



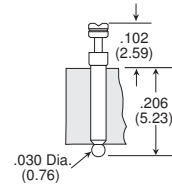
Type -763



Terminals (for BGA device test applications)

SMT (Surface Mount)

Tin/Lead: Type -659
Lead-free: Type -820
1.27mm pitch



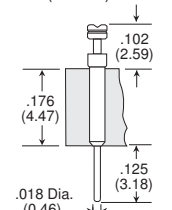
Tin/Lead: Type -TBD
Lead-free: Type -TBD
1.00mm pitch

Consult
Factory

Thru-Hole

Type -657

Available with .016/(0.41mm) Diam. tail; Type -709



Type -TBD

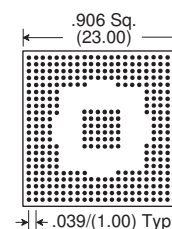
Consult
Factory

Flip-Top™ BGA Sockets



Footprints:

360 Pins
Footprint Number 360-2



22 x 22 rows

- Full grid molded insulators populated to exact device pattern.
- Over 1000 footprints available - see page 99, search online or submit your device specs.
- Use our Build-A-Part feature or search in our online BGA Socket Finder™ at www.bgasockets.com.

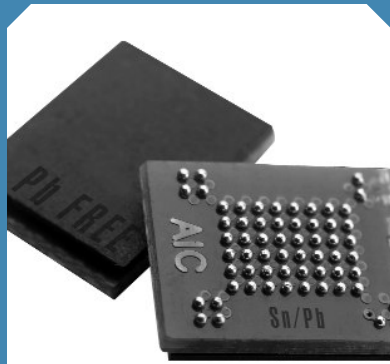
Available Online:

- RoHS Qualification Test Report
- Technical articles
- Test data
- Signal Integrity Performance
- CAD drawings
- BGA Footprints



5 Energy Way, West Warwick, RI 02893 USA
Tel: 800.424.9850 | 401.823.5200
Fax: 401.823.8723
info@advanced.com | www.advanced.com
Catalog 16

Lead-free Applications



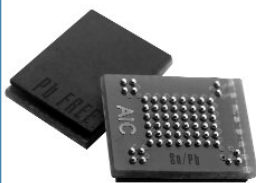
Features:

When BGA devices are transitioned to lead-free packages, OEMs with RoHS exempt applications are faced with costly PC board redesign and/or the added cost and time delays associated with re-qualifying the board soldering profile. BGA Interposers and Socket Adapter Systems from Advanced are cost-effective methods for converting lead-free BGA device packages for use on boards processed with traditional Tin/Lead solder reflow profiles. These proven solutions solve BGA device transition, obsolescence, and solderability issues associated with the higher temperatures required in lead-free solder reflow profiles.

- Reduces costs associated with device package transition or obsolescence
- Solutions available for both RoHS compliant and exempt applications
- Industry proven screw-machined terminals with solder balls provide the high reliability required in medical, military, telecom, and automotive applications
- Same footprint as BGA device
- Device attach services available in-house
- Standard and custom designs
- Tape and Reel packaging available

Typical Lead-free (RoHS) Applications

Custom BGA Interposer



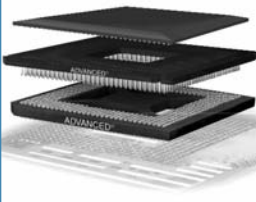
New BGA Interposers from Advanced Interconnections are a cost-effective method for converting lead-free BGA device packages for use on boards processed with lower temperature, Tin/Lead solder profiles.

Designed for RoHS exempt applications, Interposers from Advanced solve BGA device transition, obsolescence, and solderability issues associated with the higher temperature requirements to process lead-free BGA packages.

Advanced's turn-key solution consists of lead-free BGA device attach to an Interposer adapter board in a high temperature reflow process, followed by mounting of eutectic (63/37) Tin/Lead solder balls on the bottom of the Interposer. The compact Interposer assembly is shipped ready for use on existing PC boards, eliminating the need to change Tin/Lead solder profiles or subject other components to higher processing temperatures.

- Reduces costs associated with device package transition or obsolescence.
- Lead-free device attach service provided.
- Industry-proven solder ball terminal design provides the high reliability required in medical, military, telecom, and automotive applications.
- High temperature FR-4 adapter board closely matches original package size.
- Same footprint as BGA device (currently available in 0.80, 1.00, and 1.27mm pitch).
- Custom designed to customer's requirements.
- Tape and Reel packaging available.

Standard BGA Socket Adapter System



BGA Socketing Systems from Advanced® offer an economical and dependable alternative to direct device attach. Our patented SMT designs are field-proven in production, development, programming and test applications. Compact designs and patented features offer you cost effective solutions for BGA, LGA or CSP device replacement, repair, upgrade, and testing while protecting valuable PC boards and devices from damage associated with direct device attach and removal.

- See pgs. 4-11 for standard models.
- Custom designs available.
- See page 15 for typical solder process example.



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inch/(mm)

Typical Solder Process Example*

1. Solder Paste Deposition

- Solder paste should be selected based on application requirements.
- The recommended solder volume is 0.0016 - 0.0032 cubic inches (0.040 - 0.080 cubic mm) with a pad diameter of 0.020 - 0.028 inches (0.51 - 0.71mm).

2. Solder Reflow

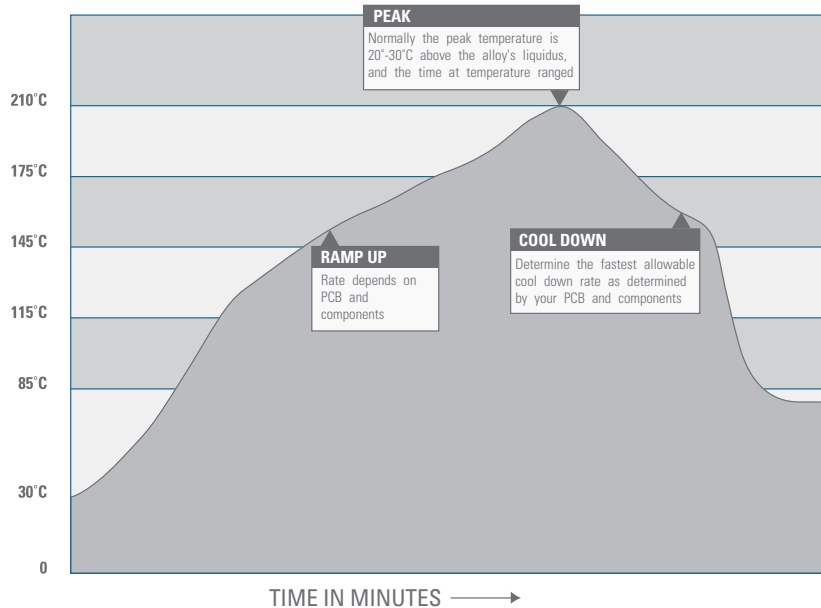
- See profile.

3. Inspection and Testing

- Initial visual inspection for positioning of solder ball to pad along perimeter is recommended to verify reflow of balls.
- Secondary X-Ray tests for overall continuity verification are recommended.
- For production applications, electrical MDA (Mfg. Defects Analysis) tests are recommended.

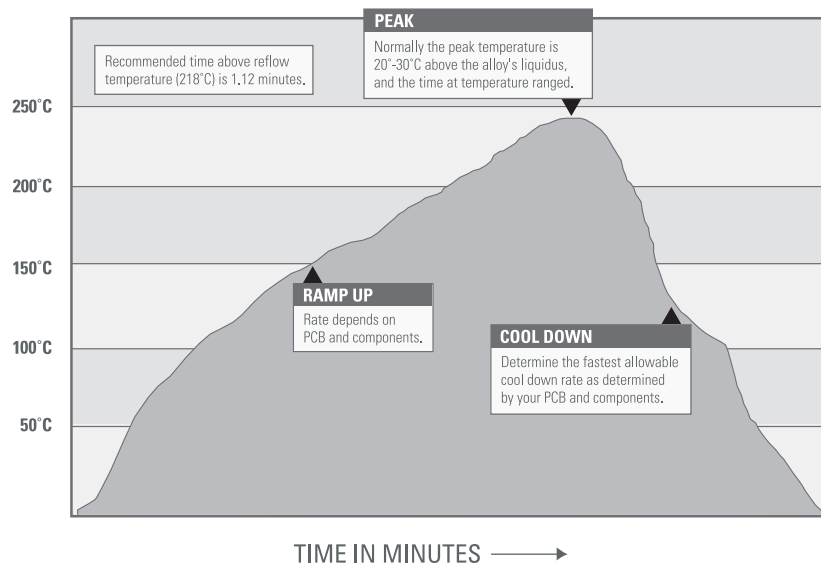
Generic Reflow Profile

63Sn/37Pb Solder Liquidus@183°C (361°F)



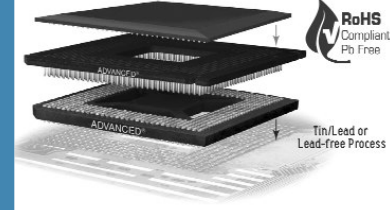
Generic Lead-free Reflow Profile

95.5Sn/4.0Ag/0.5Cu Liquidus@218°C (424°F)



*Solder process recommendation is presented for guidance only. Factors such as different board sizes, densities, and equipment will change actual solder process requirements. Example presented should be used as a starting point only - actual solder process specifications should be developed based on individual requirements and capabilities.

Generic Reflow Profiles



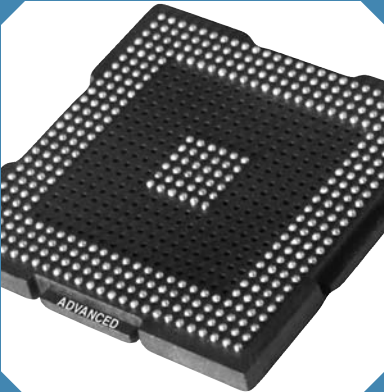
Notes:

- These typical solder process examples are presented as a guideline for use with our BGA Socketing Systems in both Tin/Lead and Lead-free Reflow Profiles.
- A Generic Lead-free Solder Reflow Profile is provided as a guideline when using our products that feature the new Sn/Ag/Cu solder balls.
- Actual solder process requirements will be determined by the customer, based on the specific application.
- Contact our customer service department for application assistance and additional information.



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Design Your Own BGA Socket



Advanced Interconnections has complete design and manufacturing capabilities for your BGA socket needs.

By answering the following questions we can design a socket to meet your requirements.

Copy this page and fill in the information required and/or attach complete device mechanical spec. Fax to 401-823-8723, or email to info@advanced.com.

BGA Device Dimension and I/O Requirements

Contact Information

Date: _____

Company Name: _____

Address: _____

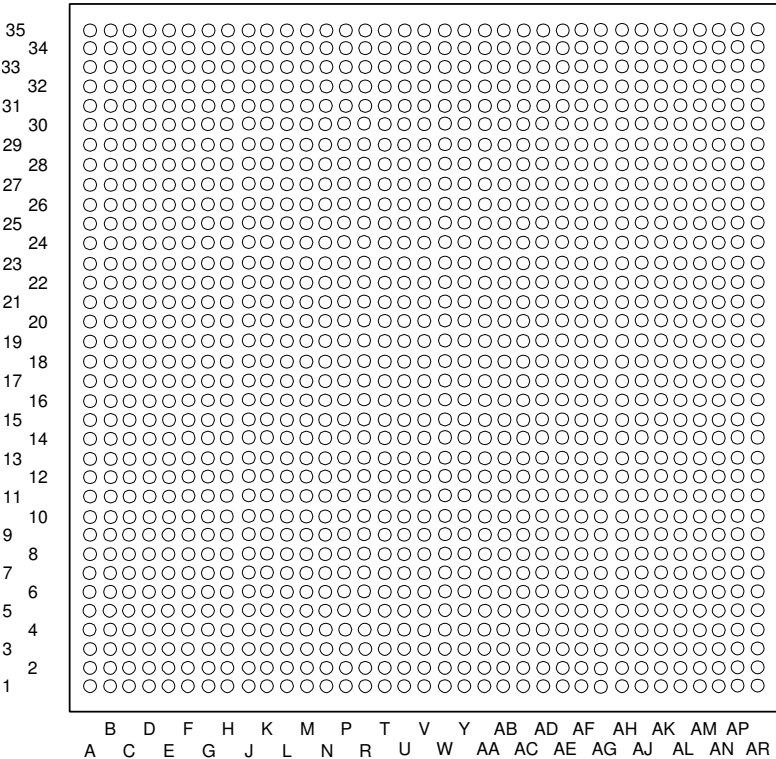
City: _____ State: _____ ZIP: _____ Country: _____

Specifier: _____ Title: _____

Phone: _____ Fax: _____

Email: _____

Fill in Ball Location

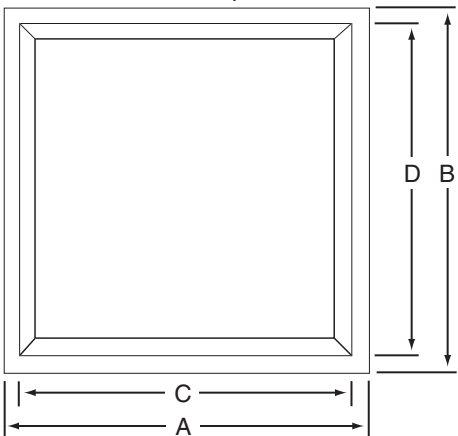


Fill in ball location* or attach complete device mechanical specifications.

*All sockets (footprints) viewed top down - looking toward seating plane of PCB and into female side of socket.

Complete the required dimensional table and attach BGA mechanical specifications including footprint.

BGA Device - Top View



Dim.	inches	mm	Tol.
A			
B			
C			
D			
E			
F			
H			
P			

Device Manufacturer: _____

BGA Device Model No.: _____

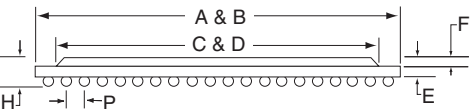
Application: _____

Number of Balls: _____

Grid Pattern (rows across x down): _____

Pitch (specify inches or mm): _____

BGA Device - Side View



Products shown covered by patents issued and/or pending. Specifications subject to change without notice.


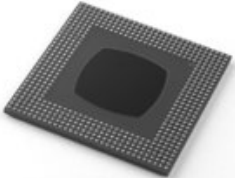
inch/(mm)



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BGA Device Attach and Solder Ball Re-attach Services

Value Added Services

	Advanced offers BGA Device Attach Services on either customer supplied BGA Adapters or our own Advanced® BGA Adapters. Save time and money by ordering your Device Attach Service in conjunction with Advanced® BGA Adapters and mating sockets, both featuring the highest quality, screw-machined terminals.
	BGA Solder Ball Re-attach Services are available to restore previously used BGA devices to usable condition - perfect for expensive or hard to find BGA devices.

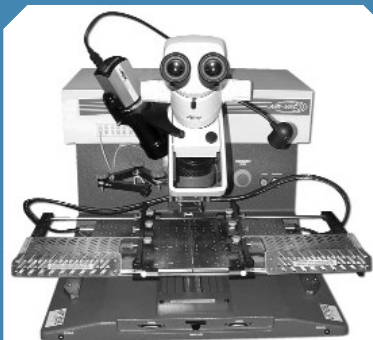
Order Requirements

Device Attach	Solder Ball Re-attach
Quantity	Quantity
Adapters (indicate if supplied or we should add to the quote)	Solder ball composition
Electrical testing requirements (shorts, etc.)	Additional requirements
Device mfg. name, part number, and mechanical specifications (see form on page 12, use online form, or submit required information via email)	Device mfg. name, part number, and mechanical specifications (see form on page 12, use online form, or submit required information via email)
Bake-out for moisture control and thermal cycle specifications.	Bake-out for moisture control and thermal cycle specifications.

Notes:

- Semiconductors must be supplied in ESD protective (anti static) packaging, vacuum sealed for moisture control, with outside containers marked accordingly.
- Advanced Interconnections assumes no responsibility or liability for the function of customer-supplied semiconductors either before or after the value added service is performed.
- Device attachment assemblies will be x-rayed for quality assurance. (AQL .4)
- Product is reshipped in ESD trays with internal foam layers in ESD shielded Vacuum sealed bags. If alternative method is required, customer shall provide all materials.
- Delivery will be supplied with quote.
- Volume above 10 pieces should be supplied in pick-and-place carriers.

BGA Value Added Services



Equipment photo provided by Air-Vac Engineering.

Equipment List:

- Air-Vac DRS24 BGA Rework Station
- Speedline MPM Ultraprint 2000 Fully Automatic Stenciler
- HTI Semi-Automatic Stenciler
- Quad Meridian 1030P Precision Pick & Place Machine
- Quad 4C Precision Pick & Place Machine
- BTU Oven VIP 98 Reflow Oven
- J.O.T. Panelmaster 18HS PC Board Router
- Nicolet X-Ray NXR-10HR X-Ray with Photo



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Peel-A-Way® Carriers



Features:

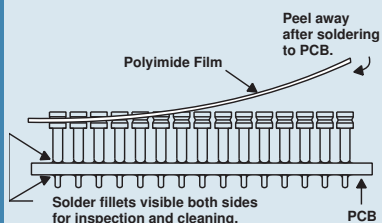
- Low profile.
- Eliminates hand-loading of socket terminals.
- Multiple terminal styles available on single sheet.
- Compatible with high temperature, RoHS Compliant profiles.
- Peel-A-Way® carrier can be removed after soldering for complete solder joint visibility or left in place for added stability.

Material:

Polyimide Film
Index: -269°C to 400°C
(-452°F to 752°F)



How To Use:



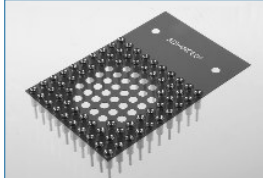
1. Place socket on PC board.
2. Send PC board and socket through soldering operation.
3. Peel away polyimide film carrier for complete solder joint visibility or leave in place for added stability.



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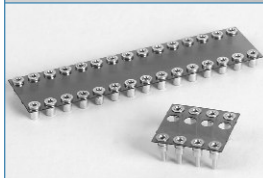
Peel-A-Way® Removable Terminal Carriers Standard & Custom Configurations

Standard Models



PGA Sockets and Adapters

- Standard and interstitial grids
- Hundreds of terminal styles to choose from
- See pgs. 19-25



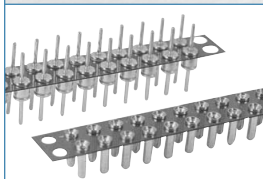
DIP Sockets

- Standard sizes in row to row spacing from .300/(7.62mm) to .900/(22.86mm) with 8 to 64 positions
- See pgs. 30-31



SIP Sockets and Adapters

- Available from 2 to 100 positions for SIP device socketing or board to board connector applications
- See pgs. 36-39

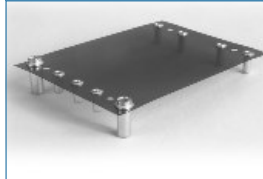


Board to Board Connectors

- Single, dual and triple row configurations
- .100/(2.54mm), .079/(2.00mm), .050/(1.27mm) pitch and staggered models available
- See pgs. 40-51



Custom Configurations



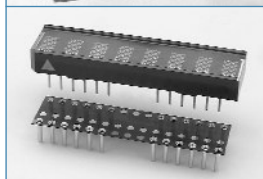
SocketPac® Relay Sockets

- Sockets for power converters, splitters, I/O voltage modules, transformers, or test jack locations
- Power module sockets for DC/DC converters
- Eliminates heat distribution problems during wave soldering operations
- Facilitates power supply replacement, upgrades, and repairs



Sheets of Sockets

- Maximizes socket loading rate
- No expensive tooling required
- Available with cut-out areas for loading caps, resistors, ICs, etc.



Custom LED Socket

- Allows LED to be plugged in after board is processed in a lead-free profile
- Protects device from damage caused by high temperature processing



Custom 6 Position Peel-A-Way® Socket

- This custom flex circuit socket features solder preform terminals in our patented Peel-A-Way® Removable Terminal Carrier. The design eliminated the need for hand loading terminals and wave soldering while meeting a low-profile specification and allowing complete solder joint visibility.

Pin Grid Array Adapters .100/(2.54mm) Standard Grid



Table of Models

	Description: Peel-A-Way® (KA) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	Description: Molded (RCA) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	

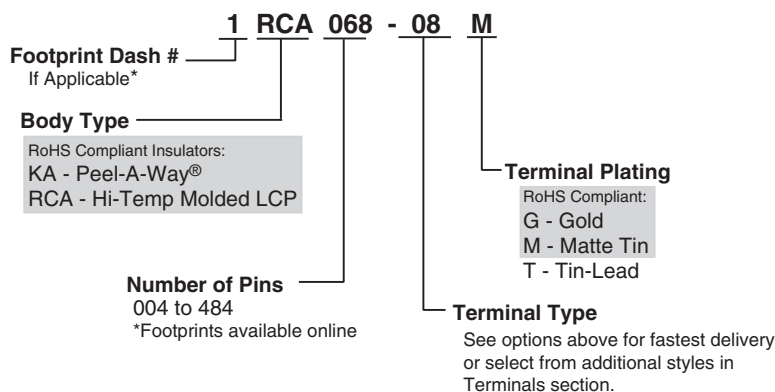
RCA replaces HCA.

Standard Quick-Turn Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

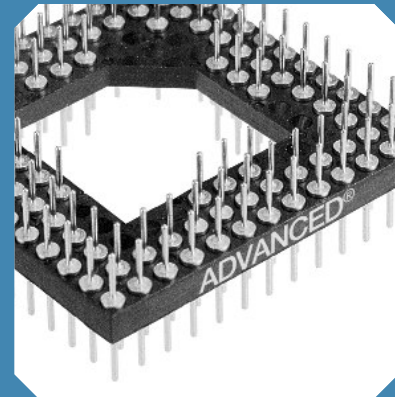
Type -79 Peel-A-Way® only 	Type -80 Peel-A-Way® only 	Type -81 Peel-A-Way® only 	Type -08 Molded only
Type -68 Molded only 	Type -43 Molded only 	Type -185 Molded only 	Type -42 Molded only

How To Order



Note: Quick-Turn delivery is not available on products with Matte Tin plating.

PGA Adapters



Features:

- Screw-machined terminals for long-term durability.
- Mating sockets available.
- Custom designs available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Plating:

G - Gold over Nickel
 M - Matte Tin over Nickel
 T - Tin/Lead over Nickel

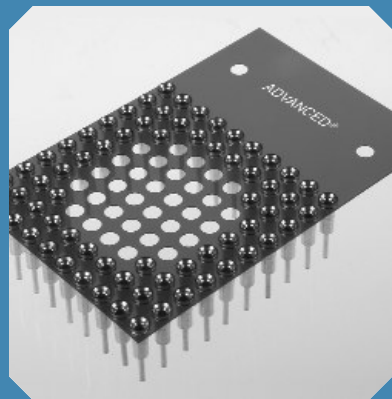
Gold per ASTM-B-488
 Matte Tin per ASTM545-97
 Tin/Lead per MIL-P-81728
 Nickel per QQ-N-290

Available Online:

- Hundreds of footprints
- Extraction Tools
- RoHS Qualification Test Report
- CAD Drawings



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Features:

- Low insertion force (1 oz. average per pin).
- Screw-machined terminals with multiple finger contacts for reliability.
- Closed bottom terminal for 100% anti-wicking of solder.
- Tapered entry for ease of insertion.
- Custom designs available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Preform:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

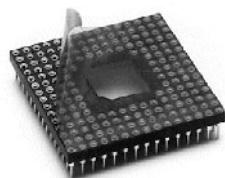
Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Table of Models

	Description: Peel-A-Way® (KIS) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	Description: FR-4 (FIS) Material: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F)	
	Description: Molded (RIS) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	

RIS replaces HCIS, HCS, CIS, and CS.

Options



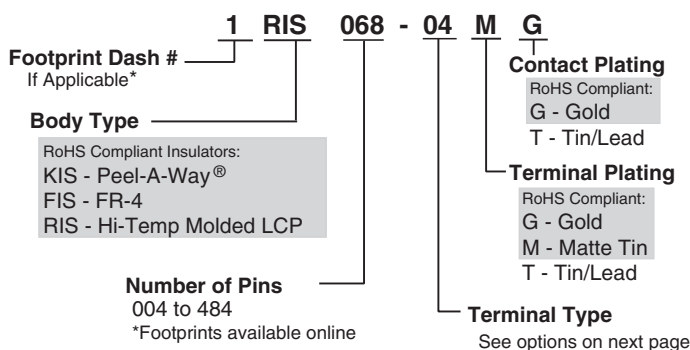
Tape Seal - add 3M to end of part number

- Removable tape seal protects plated contact in harsh environments
- Sealed socket will not allow dirt and other contaminants to enter socket chamber and become entrapped behind contact fingers
- Spray flux without contaminating contact area

Material

Silicone Backed Polyimide Film, -74°C to 260°C (-100°F to 500°F)
Intermittent to 371°C (700°F)

How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Low Insertion Force PGA Sockets .100/(2.54mm) Standard Grid



Standard Quick-Turn Terminals

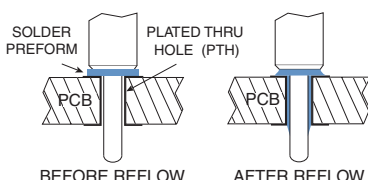
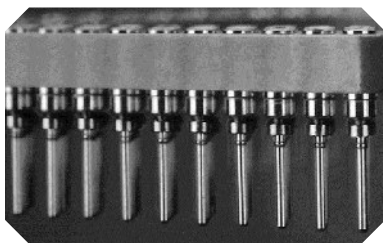
Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -04	Type -51	Type -01	Type -49
.157/(3.99) Hole Depth 		Molded or FR-4 only 	
Type -33	Type -50	Type -85	Type -176
Peel-A-Way® only 	Peel-A-Way® only 	Peel-A-Way® only 	Peel-A-Way® only
Type -210	Type -29		
Peel-A-Way® only 	Molded or FR-4 only (Not Quick-Turn) 		

Solder Preform Terminals

Tin/Lead: Type -150 Lead-free: Type -811	Tin/Lead: Type -151 Lead-free: Type -812	Tin/Lead: Type -111 Lead-free: Type -810
		Peel-A-Way® only

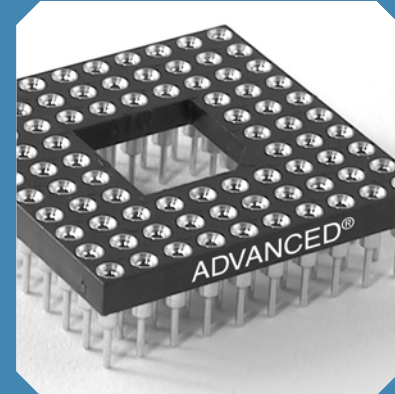
Intrusive Reflow Application



Solder Preform Terminals

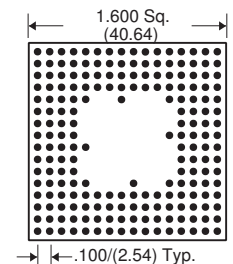
- Combines the labor of socket loading and solder application into one operation.
- Eliminates the use of solder paste and screening operation.
- Eliminates solder bridges and/or solder shorts due to excess solder.
- Ensures a reliable solder joint with controlled solder volume.
- Ideal for surface mount and mixed technology applications.
- For custom solder preform terminal applications consult factory.

PGA Sockets



Footprints:

200 Pins
Footprint Number 200-1



16 x 16 rows

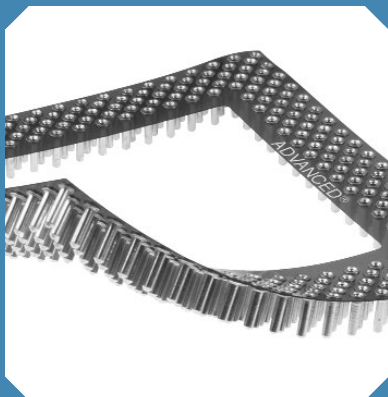
- Full grid insulators loaded to your specific footprint.
- Open centers available upon request (consult factory).
- Hundreds of footprints available online.
- Use our online Build-A-Part feature or download a Footprints Booklet in PDF format.

Available Online:

- Extraction Tools
- RoHS Qualification Test Report
- CAD Drawings



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Features:

- Low insertion force (1 oz. average per pin).
- Screw-machined terminals with multi-finger contacts for reliability.
- Closed bottom terminal for 100% anti-wicking of solder.
- Tapered entry for ease of insertion.
- Custom designs available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Preform:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

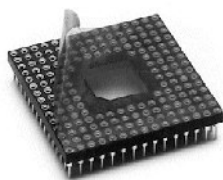
Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Table of Models

	<p>Description: Peel-A-Way® (KSX) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)</p>	 Type -210 Shown
	<p>Description: Molded (RSX) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>	 Type -235 Shown

RSX replaces CSX.

Options



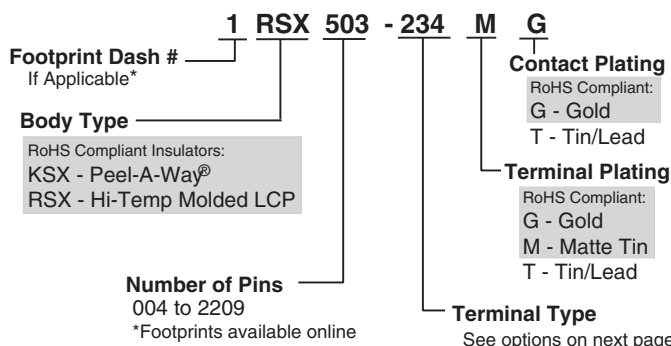
Tape Seal - add 3M to end of part number

- Removable tape seal protects plated contact in harsh environments
- Sealed socket will not allow dirt and other contaminants to enter socket chamber and become entrapped behind contact fingers
- Spray flux without contaminating contact area

Material

Silicone Backed Polyimide Film, -74°C to 260°C (-100°F to 500°F)
Intermittent to 371°C (700°F)

How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)



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Interstitial PGA Sockets

Low Insertion Force .100/(2.54mm) Staggered Grid



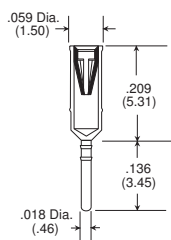
Standard Quick-Turn Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -210 Peel-A-Way® only	Type -176 Peel-A-Way® only	Type -234 Molded only	Type -82 Molded only

Type -235

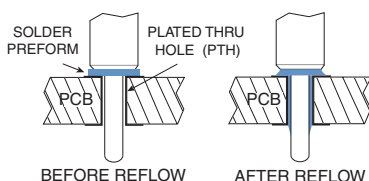
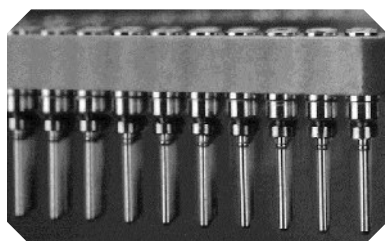
Molded only
4 standoffs per socket
Type -234 used in
remaining positions



Solder Preform Terminals

Tin/Lead: Type -311 Lead-free: Type -813	Tin/Lead: Type -313 Lead-free: Type -814	Tin/Lead: Type -432 Lead-free: Type -815
<p>Molded only</p>	<p>Molded only</p>	<p>Peel-A-Way® only</p>

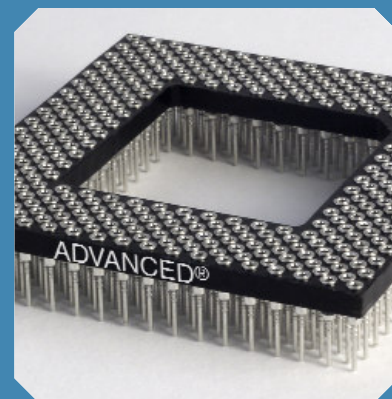
Intrusive Reflow Application



Solder Preform Terminals

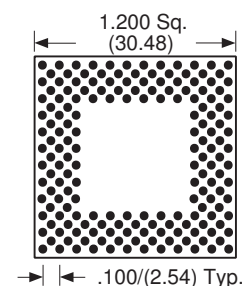
- Combines the labor of socket loading and solder application into one operation.
- Eliminates the use of solder paste and screening operation.
- Eliminates solder bridges and/or solder shorts due to excess solder.
- Ensures a reliable solder joint with controlled solder volume.
- Ideal for surface mount and mixed technology applications.
- For custom solder preform terminal applications consult factory.

PGA Sockets



Footprints:

180 Pins
Footprint Number 180



23 x 23 rows

- Full grid insulators loaded to your specific footprint.
- Open centers available upon request (consult factory).
- Hundreds of footprints available online.
- Use our online Build-A-Part feature or download a Footprints Booklet in PDF format.

Available Online:

- Extraction Tools
- RoHS Qualification Test Report
- CAD Drawings



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Catalog 16

Interstitial Grid Design Your Own PGA Socket

.100/(2.54mm) Pitch Staggered

Contact Information

Date: _____

Company Name: _____

Address: _____

City: _____ State: _____ ZIP: _____ Country: _____

Specifier: _____ Title: _____

Phone: _____ Fax: _____

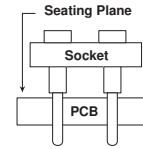
Email: _____ Pin Count: _____

Fill in Pin Location

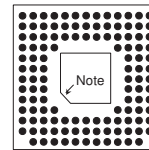
(Fill in or submit device mechanical specifications.)

BG	
BE	
BD	
BC	
BB	
BA	
AY	
AW	
AU	
AT	
AR	
AP	
AN	
AM	
AL	
AK	
AJ	
AH	
AG	
AF	
AE	
AD	
AC	
AB	
AA	
Y	
W	
V	
U	
T	
P	
N	
M	
L	
K	
J	
H	
G	
F	
E	
D	
C	
B	
A	

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	

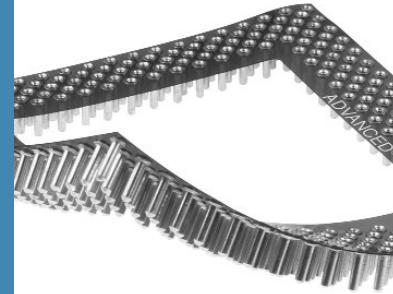


All sockets viewed looking toward seating plane of PCB and into female side of socket.



Note: Chamfer one corner for pin No. 1 location.

Design Your Own PGA Socket



Advanced has complete design and manufacturing capabilities available for your PGA socket needs.

By answering the following questions we can manufacture a socket to accept your device.

Copy this page and fill in the information required.
Fax to 401-823-8723.

Check insulator required.

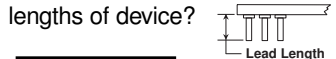
- ☐ High Temp. Molded LCP
- ☐ FR-4
- ☐ Peel-A-Way® Polyimide Film

Fill in the following information.

a. What is the pin diameter of device?

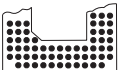


b. What is the min/max lead lengths of device?



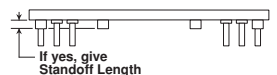
c. Keying chamfer required on socket?

- ☐ Yes ☐ No



d. Is there a standoff on device?

- ☐ Yes ☐ No



Circle Terminal Style Required

Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -210 Peel-A-Way® only 	Type -234 Molded/FR-4 	Tin/Lead: Type -313 Lead-free: Type -814 Molded/FR-4 	Tin/Lead: Type -432 Lead-free: Type -815 Peel-A-Way® only
Tin/Lead: Type -311 Lead-free: Type -813 Molded/FR-4 	Type -82 Molded/FR-4 		

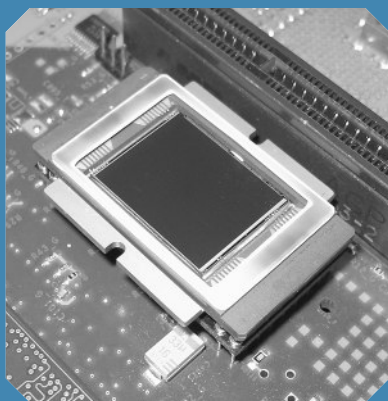
inch/(mm)

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.



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Catalog 16

Image Sensor Sockets



Features:

- Protect sensor performance by inserting after the reflow soldering process.
- Eliminate the chance for damage to valuable sensors during exposure to heat and errant solder flux on glass components.
- Reduce costs by eliminating the need for glass cleaning operations.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Body Material:

F: FR-4 Glass Epoxy,
U.L. Rated 94V-0

Thermal Index:

-40°C to 140°C (-40°F to 284°F)

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290



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Proteksion™ Image Sensor Sockets

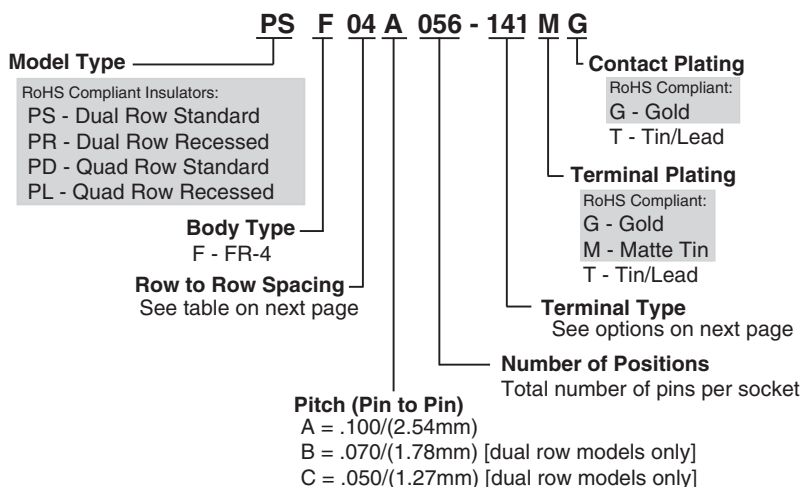
Table of Models

Standard Body		Recessed Body	
PS	PD	PR	PL
Dual Row	Quad Row	Dual Row	Quad Row
Footprint-Specific Sockets			
PC	PF		
Open (Cutout)	Full (Solid)		

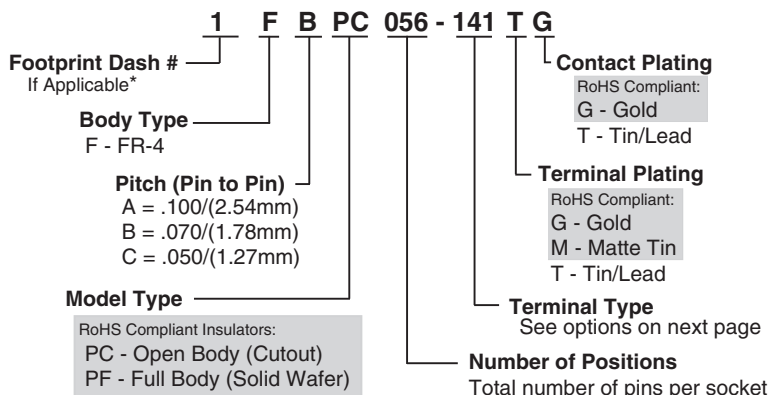
Shown above left with Kodak image sensor device, courtesy of Eastman Kodak Company, for demonstration purposes only.

How To Order

Dual Row and Quad Row Standard Sockets



Footprint-Specific Sockets



*Submit your device's mechanical specs and we will create a footprint number for you.

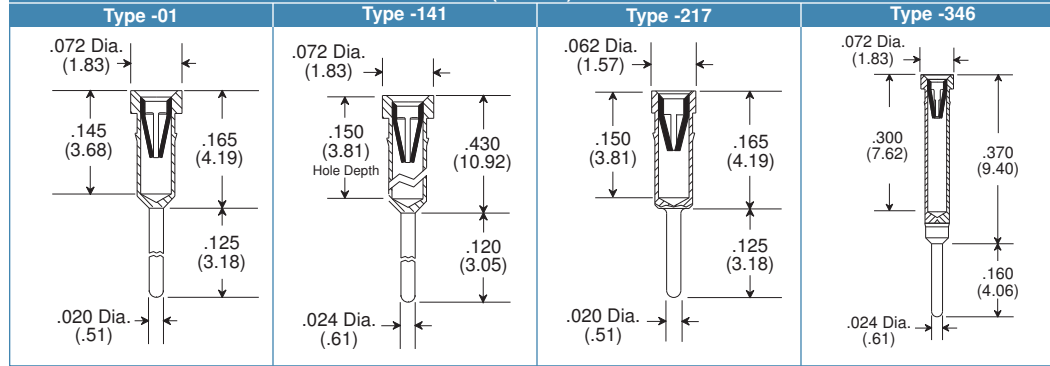
Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

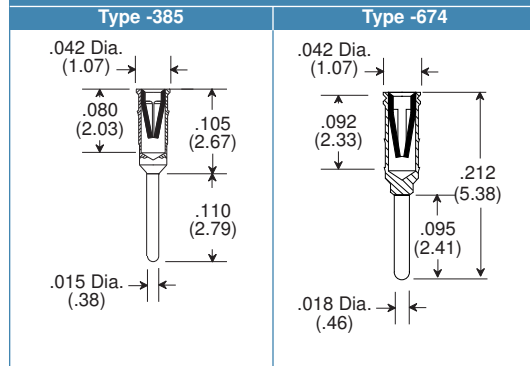
Standard Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

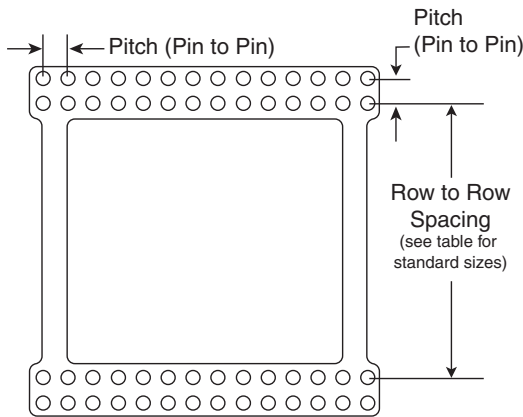
.100/(2.54mm) Pitch



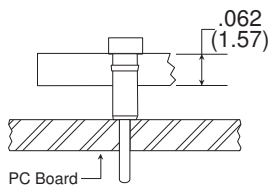
1.78mm and 1.27mm Pitch



Row to Row Spacing

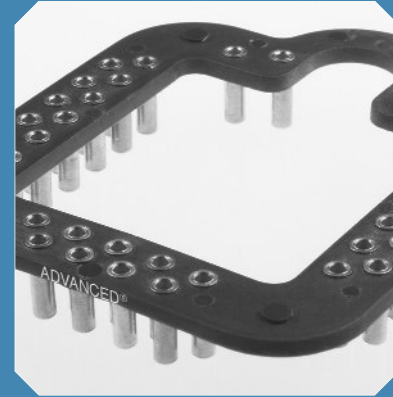


Example Part Number: PLF18A056-141TG



Code	inch	mm
01	0.300	7.62
02	0.400	10.16
03	0.450	11.43
04	0.600	15.24
05	0.610	15.49
06	0.700	17.78
07	0.800	20.32
08	0.802	20.37
09	0.880	22.35
10	0.900	22.86
11	0.910	23.11
12	1.005	25.53
13	1.010	25.65
14	1.200	30.48
15	1.300	33.02
16	1.320	33.53
17	1.400	35.56
18	1.410	35.81
19	1.520	38.61
20	1.700	43.18
21	1.800	45.72
22	2.000	50.80
23	2.010	51.05
24	2.600	66.04

Image Sensor Sockets

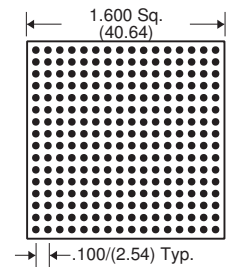


Custom Options:

- Molded insulators
- Peel-A-Way® Removable Terminal Carriers for low profile applications
- Low, medium and high insertion force contacts

Footprints:

256 Pins
Footprint Number 256

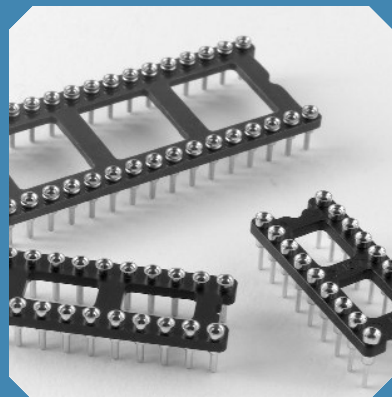


16 x 16 rows

- Virtually any footprint available.
- Submit your device's mechanical specs and we will create a footprint number for you.
- Fully customizable.



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Catalog 16



Features:

- Multiple finger contact on all sockets assures maximum reliability.
- Tapered entry for ease of insertion.
- Closed bottom sleeve for 100% anti-wicking of solder.
- To fit .100/(2.54mm) pitch.
- Easily customized to fit your application.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper - Copper Alloy
(C17200) ASTM-B-194

Solder Preform:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Table of Models

	Description: Closed Frame Socket (RDS) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
	Description: Open Frame Socket (RLS) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	 *.100/(2.54) for 48 and 60 pos.
	Description: Peel-A-Way® Socket (KS) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F) For more information, refer to the Peel-A-Way® DIP Sockets pages (30-31).	

RDS replaces DS and HDS.
RLS replaces LS and HLS.

Options



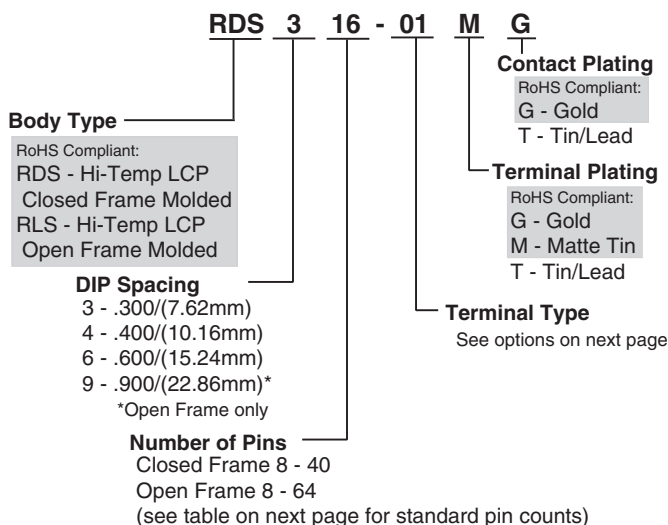
Tape Seal - add 3M to end of part number

- Removable tape seal protects plated contact in harsh environments
- Sealed socket will not allow dirt and other contaminants to enter socket chamber and become entrapped behind contact fingers
- Spray flux without contaminating contact area

Material

Silicone Backed Polyimide Film, -74°C to 260°C (-100°F to 500°F)
Intermittent to 371°C (700°F)

How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

Molded DIP Sockets

Closed Frame and Open Frame



Standard Quick-Turn Terminals

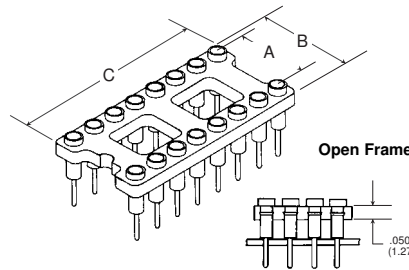
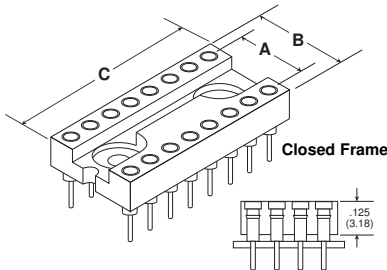
Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -01 Low Profile Solder Tail 	Type -29 Low Profile Solder Tail (Not Quick-Turn) 	Type -30 Low Profile Solder Tail (Not Quick-Turn) 	Type -51 Low Profile Solder Tail
Type -04 Super Low Profile Not for use with Closed Frame 	Type -49 Ultra Low Profile Not for use with Closed Frame 	Type -237 Surface Mount (Not Quick-Turn) 	

Solder Preform Terminals

Tin/Lead: Type -150 Lead-free: Type -811 	Tin/Lead: Type -151 Lead-free: Type -812
---	---

Dimensional Information



# of Pins	A	B	C
8	.300 (7.62)	.400 (10.16)	.400 (10.16)
14	.300 (7.62)	.400 (10.16)	.700 (17.78)
16	.300 (7.62)	.400 (10.16)	.800 (20.32)
18	.300 (7.62)	.400 (10.16)	.900 (22.86)
20	.300 (7.62)	.400 (10.16)	1.000 (25.40)
22	.300 (7.62)	.400 (10.16)	1.100 (27.94)
24	.300 (7.62)	.400 (10.16)	1.200 (30.48)
28	.300 (7.62)	.400 (10.16)	1.400 (35.56)

# of Pins	A	B	C
22	.400 (10.16)	.500 (12.70)	1.100 (27.54)
24	.400 (10.16)	.500 (12.70)	1.200 (30.48)
24	.600 (15.24)	.700 (17.78)	1.200 (30.48)
28	.600 (15.24)	.700 (17.78)	1.400 (35.56)
32	.600 (15.24)	.700 (17.78)	1.600 (40.64)
40	.600 (15.24)	.700 (17.78)	2.000 (50.80)
48*	.600 (15.24)	.700 (17.78)	2.400 (60.96)
64*	.900 (22.86)	1.000 (25.40)	3.200 (81.28)

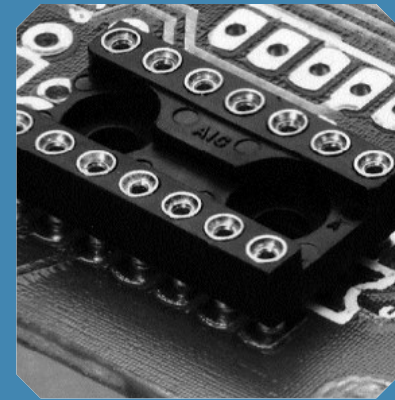
The dimensions in blue are for Open Frame only.

*Socket body thickness is .100/(2.54) for 48 and 64 positions.

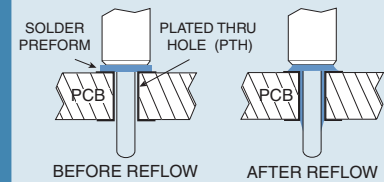
inch/(mm)

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

DIP Sockets



Intrusive Reflow Application:



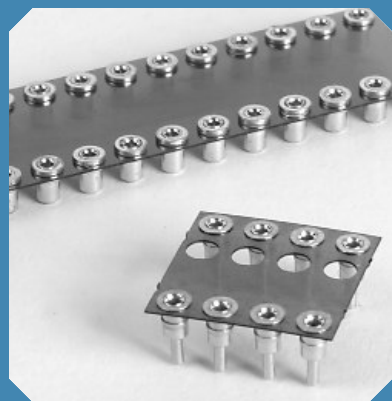
- Combines the labor of socket loading and solder application into one operation.
- Eliminates the use of solder paste and screening operation.
- Eliminates solder bridges and/or solder shorts due to excess solder.
- Ensures a reliable solder joint with controlled solder volume.
- Ideal for surface mount and mixed technology applications.
- For custom solder preform terminal applications consult factory.

Available Online:

- RoHS Qualification Test Report
- CAD Drawings



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Catalog 16



Features:

- Peel away terminal carrier after soldering.
- Disposable carrier.
- Complete soldering visibility on both sides of PCB.
- Maximum air flow.
- Better flux rinse.
- No contact damage due to terminal carrier insertion.
- No contact pull out due to extraction of terminal carrier.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper - Copper Alloy
(C17200) ASTM-B-194

Solder Preform:

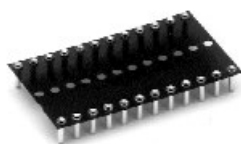
Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

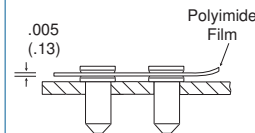
G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Table of Models

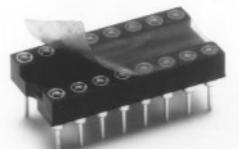


Description: **Peel-A-Way® Socket (KS)**
Material: Polyimide Film
Index: -269°C to 400°C (-452°F to 752°F)



For molded insulators, see pages 28-29.

Options



(shown here on
molded socket)

Tape Seal - add 3M to end of part number

- Removable tape seal protects plated contact in harsh environments
- Sealed socket will not allow dirt and other contaminants to enter socket chamber and become entrapped behind contact fingers
- Spray flux without contaminating contact area

Material

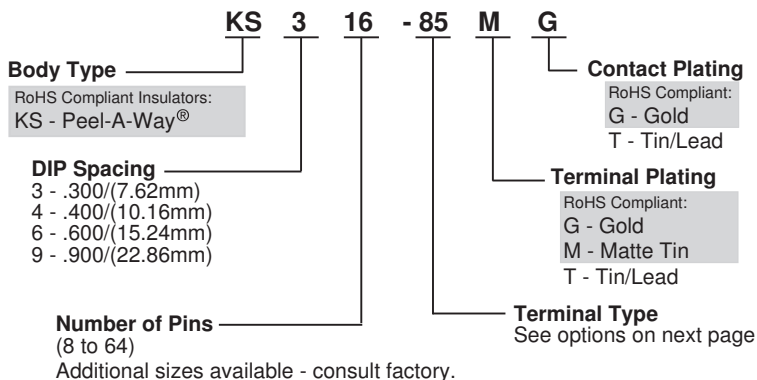
Silicone Backed Polyimide Film, -74°C to 260°C (-100°F to 500°F)
Intermittent to 371°C (700°F)

Solder Preform Terminals

See pg. 29 for intrusive reflow application.

Tin/Lead: Type -150 Lead-free: Type -811	Tin/Lead: Type -151 Lead-free: Type -812	Tin/Lead: Type -111 Lead-free: Type -810

How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.



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inch/(mm)



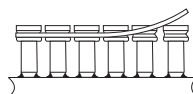
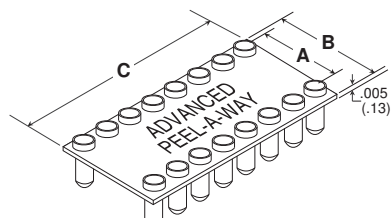
Standard Quick-Turn Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -33 Low Profile Solder Tail 	Type -51 Low Profile Solder Tail 	Type -04 Super Low Profile 	Type -49 Ultra Low Profile
Type -85 Near Flush Solder Tail 	Type -176 Near Flush Solder Tail 	Type -210 Near Flush Solder Tail 	

Note: Terminals shown with insulator removed.

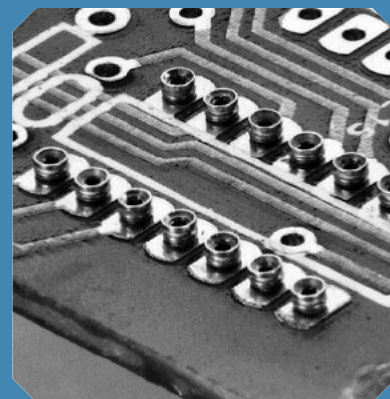
Dimensional Information



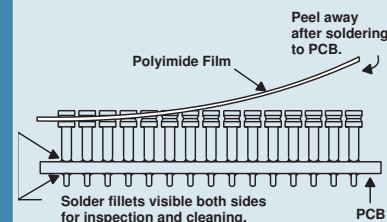
Surface Mount Options Available

# of Pins	A	B	C
8	.300 (7.62)	.400 (10.16)	.400 (10.16)
10	.300 (7.62)	.400 (10.16)	.500 (12.70)
12	.300 (7.62)	.400 (10.16)	.600 (15.24)
14	.300 (7.62)	.400 (10.16)	.700 (17.78)
16	.300 (7.62)	.400 (10.16)	.800 (20.32)
18	.300 (7.62)	.400 (10.16)	.900 (22.86)
20	.300 (7.62)	.400 (10.16)	1.000 (25.40)
22	.300 (7.62)	.400 (10.16)	1.100 (27.94)
24	.300 (7.62)	.400 (10.16)	1.200 (30.48)
28	.300 (7.62)	.400 (10.16)	1.400 (35.56)
40	.300 (7.62)	.400 (10.16)	2.000 (50.80)
16	.400 (10.16)	.500 (12.70)	.800 (20.32)
20	.400 (10.16)	.500 (12.70)	1.000 (25.40)
22	.400 (10.16)	.500 (12.70)	1.100 (27.94)
24	.400 (10.16)	.500 (12.70)	1.200 (30.48)
28	.400 (10.16)	.500 (12.70)	1.400 (35.56)
32	.400 (10.16)	.500 (12.70)	1.600 (40.64)

# of Pins	A	B	C
10	.600 (15.24)	.700 (17.76)	.500 (12.70)
18	.600 (15.24)	.700 (17.76)	.900 (22.86)
20	.600 (15.24)	.700 (17.76)	1.000 (25.40)
22	.600 (15.24)	.700 (17.76)	1.100 (27.94)
24	.600 (15.24)	.700 (17.76)	1.200 (30.48)
28	.600 (15.24)	.700 (17.76)	1.400 (35.56)
32	.600 (15.24)	.700 (17.76)	1.600 (40.64)
36	.600 (15.24)	.700 (17.76)	1.800 (45.72)
40	.600 (15.24)	.700 (17.76)	2.000 (50.80)
42	.600 (15.24)	.700 (17.76)	2.100 (53.34)
48	.600 (15.24)	.700 (17.76)	2.400 (60.96)
64	.600 (15.24)	.700 (17.76)	3.200 (81.28)
32	.900 (22.86)	1.000 (25.40)	1.600 (40.64)
36	.900 (22.86)	1.000 (25.40)	1.800 (45.72)
40	.900 (22.86)	1.000 (25.40)	2.000 (50.80)
52	.900 (22.86)	1.000 (25.40)	2.600 (66.04)
56	.900 (22.86)	1.000 (25.40)	2.800 (71.12)
64	.900 (22.86)	1.000 (25.40)	3.200 (81.28)



How To Use:



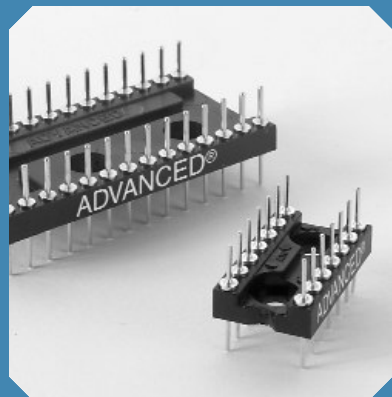
1. Place socket on PC board.
2. Send PC board and socket through soldering operation.
3. Peel away polyimide film carrier for complete solder joint visibility or leave in place for added stability.

Available Online:

- RoHS Qualification Test Report
- CAD Drawings



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Features:

- Low profile.
- Design allows for stacking on .100/(2.54mm) grid.
- Board to Board applicable.
- Easily customized to fit your applications.
- Mating sockets available in Open Frame or Closed Frame molded designs and Peel-A-Way® Removable Terminal Carriers.

Specifications:

Terminals:

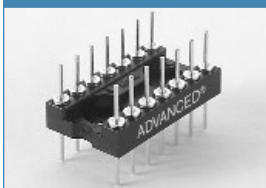
Brass - Copper Alloy
(C36000) ASTM-B-16

Plating:

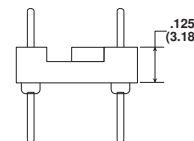
G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Table of Models

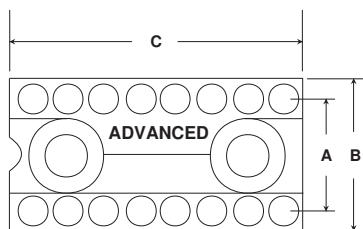


Description: **Molded DIP Adapter (RDA)**
Mat'l: High Temp. Liquid Crystal Polymer (LCP)
Index: -40°C to 260°C (-40°F to 500°F)

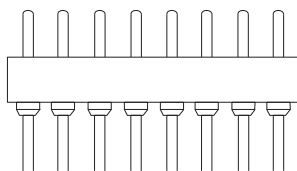


RDA replaces DA and HDA.

Dimensional Information

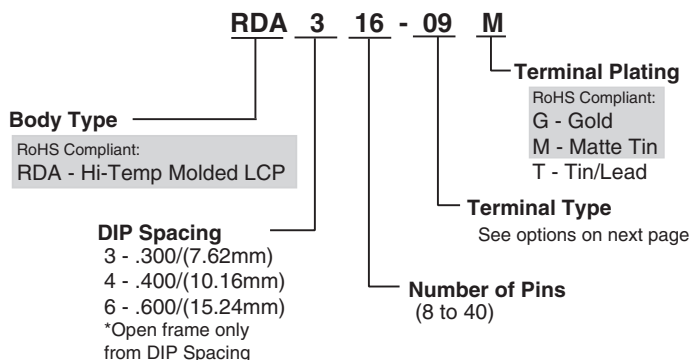


Terminal Type -09 Shown



# of Pins	A	B	C
8	.300 (7.62)	.400 (10.16)	.400 (10.16)
14	.300 (7.62)	.400 (10.16)	.700 (17.78)
16	.300 (7.62)	.400 (10.16)	.800 (20.32)
18	.300 (7.62)	.400 (10.16)	.900 (22.86)
20	.300 (7.62)	.400 (10.16)	1.000 (25.40)
22	.400 (10.16)	.500 (12.70)	1.100 (27.94)
24	.600 (15.24)	.700 (17.78)	1.200 (30.48)
28	.600 (15.24)	.700 (17.78)	1.400 (35.56)
40	.600 (15.24)	.700 (17.78)	2.000 (50.80)

How To Order



Note: Quick-Turn delivery is not available on products with Matte Tin plating.



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inch/(mm)

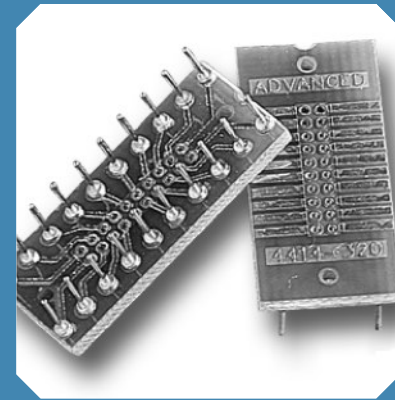
Molded DIP Adapters Dual In-Line Adapters / Discrete Component Carriers



Standard Quick-Turn Terminals

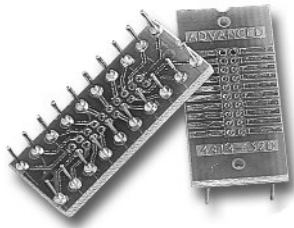
Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -08	Type -09	Type -68	Type -43
Type -185	Type -42	Type -71	

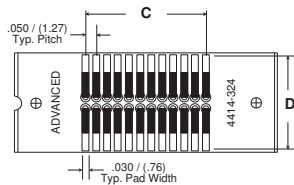


Package Conversion Applications See page 58 for complete details.

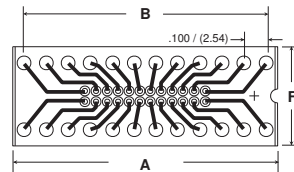
SOIC to DIP Adapters



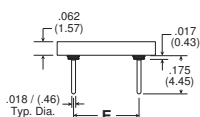
- Wide variety of package conversion adapters available including these standard SOIC to DIP adapters.
- Adapter allows present Gull Wing devices to be solderable or socketable in a thru-hole application.
- Pin spacing allows space for conductor runs on PCB.
- Saves space (X, Y & Z) when used with Advanced sockets.
- Radius ends of adapter pins to improve socketting.
- Allows testing with standard test clips.
- See page 58 for complete details.



Top View



Bottom View



Side View



Standard Part Numbers	Lead-free Part Numbers	# of Pins
4414-308	4414-308LF	8
4414-314	4414-314LF	14
4414-316	4414-316LF	16
4414-320	4414-320LF	20
4414-324	4414-324LF	24
4414-328	4414-328LF*	28
4414-628*	4414-628LF*	28
4414-632*	4414-632LF*	32

* Consult factory for availability.

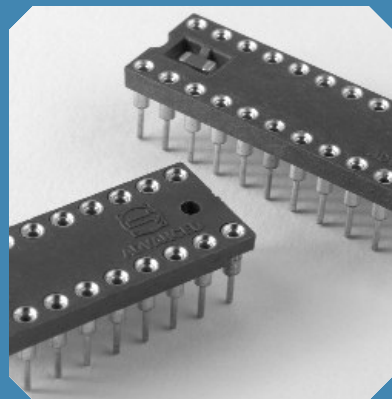
DIP Adapters

Available Online:

- RoHS Qualification Test Report
- CAD Drawings



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Features:

- Quietest decoupling capacitor socket available.
- Insert molded circuit with committed voltage and ground terminals.
- .014/(.36mm) thick copper circuit offers excellent electrical and thermal conductivity.
- Standard decoupling capacitor values of .01μf, .1μf and .33μf. Other capacitor values available to suit your electrical requirements.
- Mounted height above PCB of .165/(4.19mm).
- Test report available upon request.

Specifications:

Terminals and Contacts:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194
Circuit: Copper

Plating:

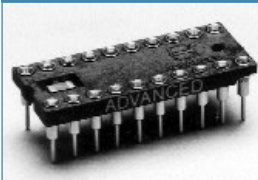
Terminal: G - Gold over Nickel
T - Tin/Lead over Nickel
Contact: G - Gold over Nickel
T - Tin/Lead over Nickel
Circuit: Tin/Lead*

Gold per ASTM-B-488
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

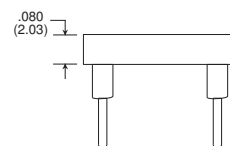


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Table of Models



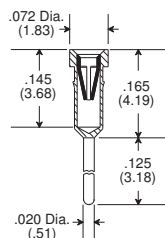
Description: **Decoupling Capacitor Socket (MDC)**
Material: High Temperature Glass Filled Thermoplastic* U.L. Rated 94V-0
Index: -60°C to 260°C (-76°F to 500°F)



*Note: This product is not RoHS Compliant.

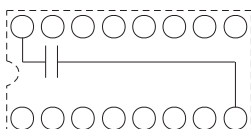
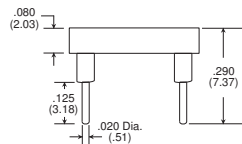
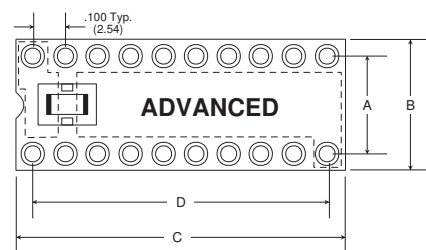
Standard Terminals

Type -01
Low Profile

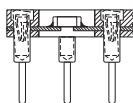


Additional standard and custom terminals available.
See Terminals section or consult factory.

Dimensional Information



Electrical Schematic



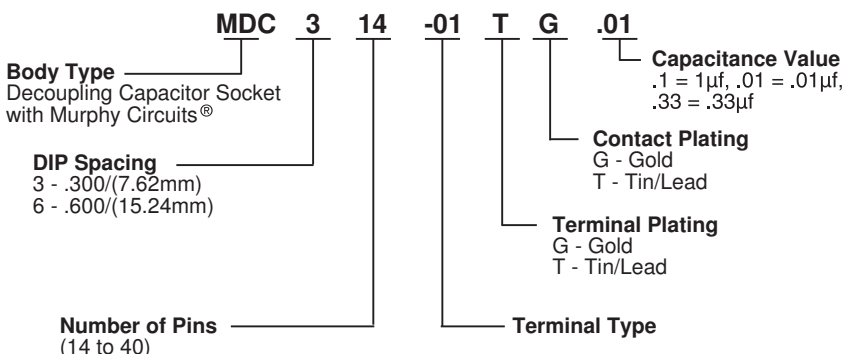
Sectional View of Capacitor

# of Pins	A	B	C	D
14	.300 (7.62)	.400 (10.16)	.700 (17.78)	.600 (15.24)
16	.300 (7.62)	.400 (10.16)	.800 (20.32)	.700 (17.78)
20	.300 (7.62)	.400 (10.16)	1.000 (25.40)	.900 (22.86)
22	.300 (7.62)	.400 (10.16)	1.100 (27.94)	1.000 (25.40)
24	.300 (7.62)	.400 (10.16)	1.200 (30.48)	1.100 (27.94)
24	.600 (15.24)	.700 (17.78)	1.200 (30.48)	1.100 (27.94)
28	.600 (15.24)	.700 (17.78)	1.400 (35.56)	1.300 (33.02)
40	.600 (15.24)	.700 (17.78)	2.000 (50.80)	1.900 (48.26)

Available Online

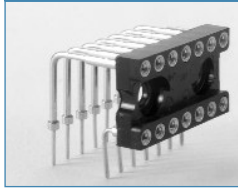
- Design your own Decoupling Capacitor DIP Socket
- Decoupling Capacitor Socket Effectiveness Study

How To Order



Closed Frame LED Sockets (Light Emitting Diode)

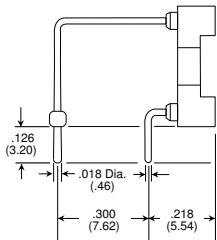
Table of Models



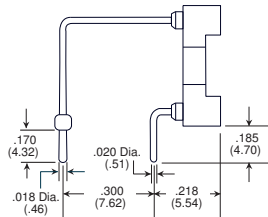
Description: Closed Frame LED Sockets (RDL)
Material: High Temp. Liquid Crystal Polymer (LCP)
Index: -40°C to 260°C (-40°F to 500°F)

Standard Terminals

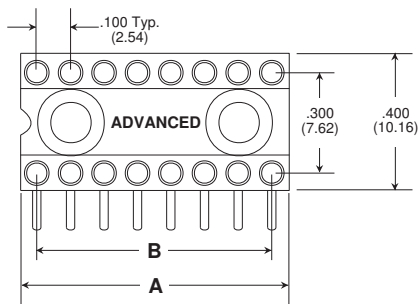
Type -370



Type -31



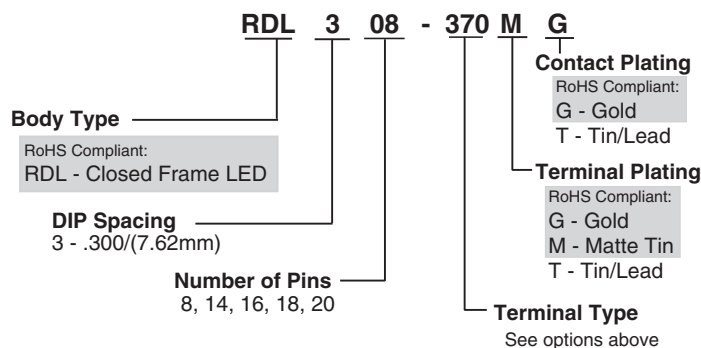
Dimensional Information



Part Number	# of Pins	A	B
RDL308-XXXMG	8	.395 (10.03)	.300 (7.62)
RDL314-XXXMG	14	.695 (17.65)	.600 (15.24)
RDL316-XXXMG	16	.795 (20.19)	.700 (17.78)
RDL318-XXXMG	18	.895 (22.73)	.800 (20.32)
RDL320-XXXMG	20	.995 (25.27)	.900 (22.86)

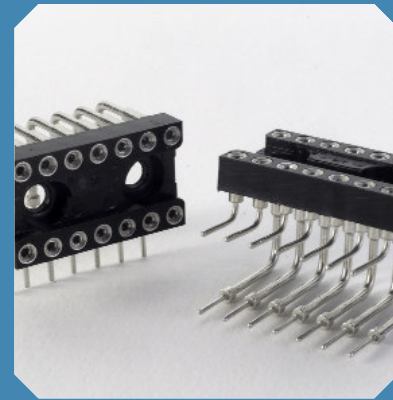
XXX denotes terminal type

How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.

DIP Sockets



Features:

- Right angle design allows readable position of LED on PCB.
- Multiple finger contact for reliability.
- Tapered entry for ease of insertion.
- Closed bottom sleeve for 100% anti-wicking of solder.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

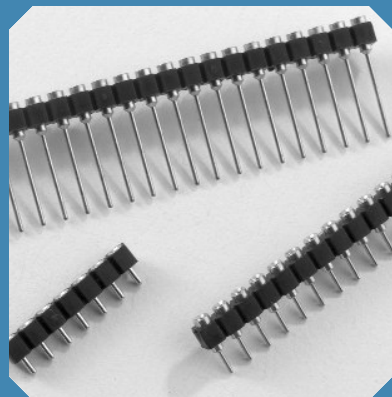
Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290



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Catalog 16



Features:

- Available in three body types: Peel-A-Way® Removable Terminal Carriers, molded Solid Strips, and molded Snap Strips [breakable at .100/(2.54mm)].
- Tapered entry for ease of insertion.
- Multi-finger contacts for reliability.
- Closed bottom sleeve for 100% anti-wicking of solder.
- Custom configurations available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Preform:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290



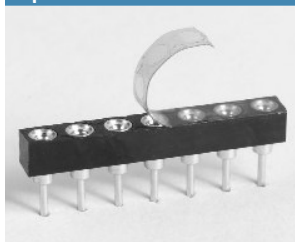
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Catalog 16

Table of Models

	Description: Peel-A-Way® Strips (KSS) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	Description: Molded Snap Strips (RSS, RLSS) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
	Description: Molded Solid Strips (RNB, RLNB) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	

RSS/RLSS replaces HSS/HLSS and SS/LSS. RNB/RLNB replaces HNB/HLNB and NB/LNB.

Options

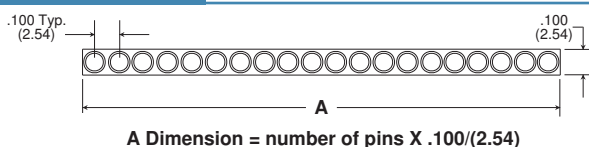


Tape Seal - add 3M to end of part number

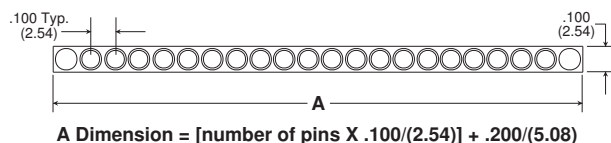
- Removable tape seal protects plated contact in harsh environments.
- Sealed socket will not allow dirt and other contaminants to enter socket chamber and become entrapped behind contact fingers.
- Spray flux without contaminating contact area.
- Material - Silicone Backed Polyimide Film, -74°C to 260°C (-100°F to 500°F) Intermittent to 371°C (700°F)

Dimensional Information

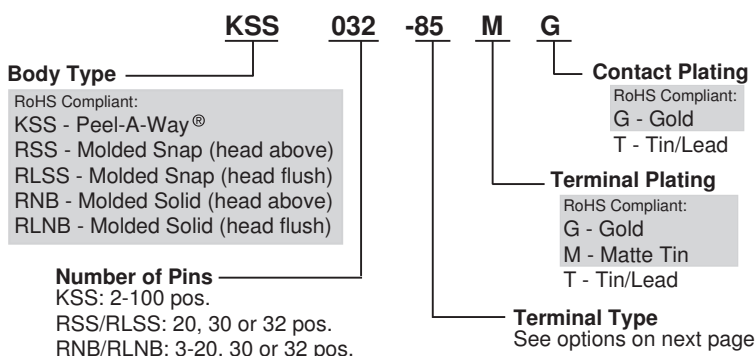
Molded Body Types



Peel-A-Way® Body Types



How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

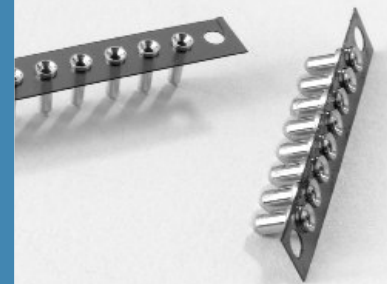
SIP Sockets Molded and Peel-A-Way® Insulators



Standard Quick-Turn Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -51	Type -04	Type -49	Type -01
		<p>Not for use with RSS or RNB.</p>	<p>Molded only</p>
Type -33	Type -85	Type -176	Type -210
<p>Peel-A-Way® only</p>	<p>Peel-A-Way® only</p>	<p>Peel-A-Way® only</p>	<p>Peel-A-Way® only</p>



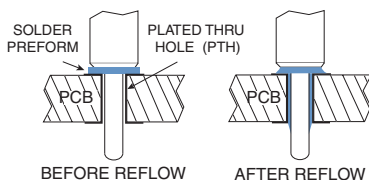
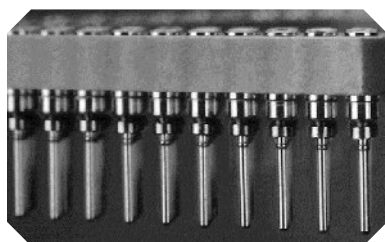
Available Online:

- RoHS Qualification Test Report
- CAD Drawings

Solder Preform Terminals

Tin/Lead: Type -150 Lead-free: Type -811	Tin/Lead: Type -151 Lead-free: Type -812	Tin/Lead: Type -111 Lead-free: Type -810
		<p>Peel-A-Way® only</p>

Intrusive Reflow Application

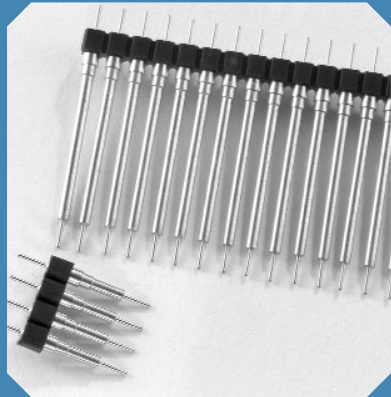


Solder Preform Terminals

- Combines the labor of socket loading and solder application into one operation.
- Eliminates the use of solder paste and screening operation.
- Eliminates solder bridges and/or solder shorts due to excess solder.
- Ensures a reliable solder joint with controlled solder volume.
- Ideal for surface mount and mixed technology applications.
- For custom solder preform terminal applications consult factory.



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Catalog 16



Features:

- Available in three body types: Peel-A-Way® Removable Terminal Carriers, molded Solid Strips, and molded Snap Strips [breakable at .100/(2.54mm)].
- Board to board applications.
- Peel-A-Way® Removable Terminal Carrier can be easily removed to allow inspection of solder joints on both sides of PC board, or left in place for added stability.
- Custom designs available.

Specifications:

Terminals:


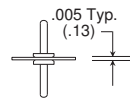

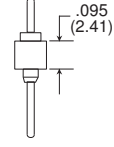

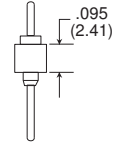
Brass - Copper Alloy
(C36000) ASTM-B-16

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

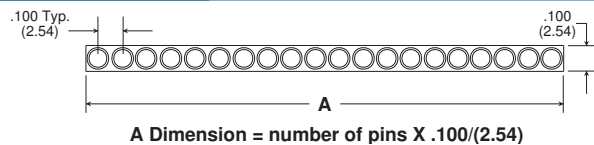
Table of Models

	Description: Peel-A-Way® Strips (KSA) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	Description: Molded Snap Strips (RSA) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
	Description: Molded Solid Strips (RNA) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	

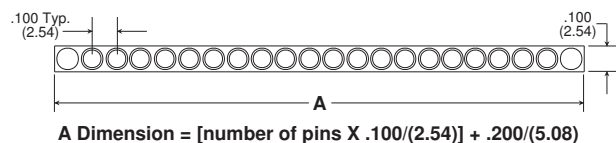
RSA replaces SA, RNA replaces NA and HNA.

Dimensional Information

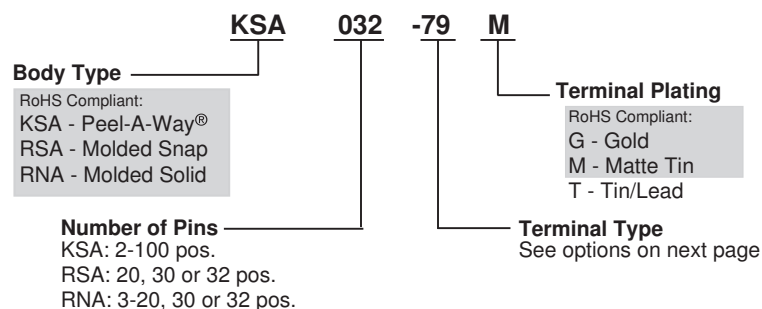
Molded Body Types



Peel-A-Way® Body Types



How To Order



Note: Quick-Turn delivery is not available on products with Matte Tin plating.



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inch/(mm)

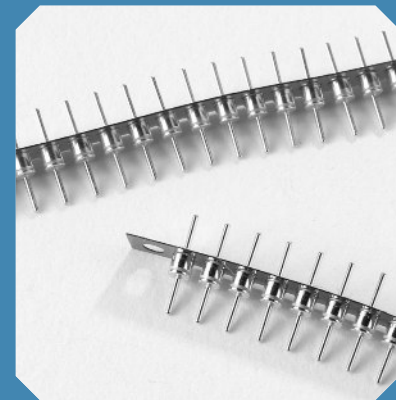
SIP Adapters Molded and Peel-A-Way® Insulators



Standard Quick-Turn Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

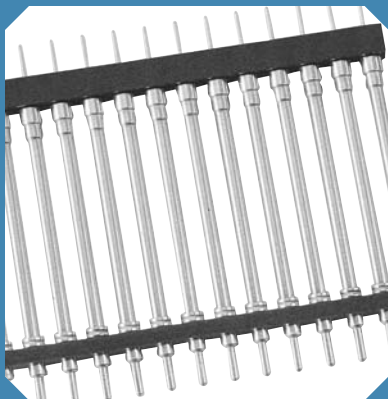
Type -79 Peel-A-Way® only 	Type -80 Peel-A-Way® only 	Type -81 Peel-A-Way® only 	Type -574 Peel-A-Way® only (not Quick-Turn)
Type -08 Molded only 	Type -09 Molded only 	Type -68 Molded only 	Type -43 Molded only
Type -185 Molded only 	Type -42 Molded only 	Type -71 Molded only 	



Available Online:

- RoHS Qualification Test Report
- CAD Drawings

Board to Board Connectors



Features:

- Male and female connectors are designed in mating pairs.
- .100/(2.54mm) row to row pitch.
- High reliability screw-machined terminals with closed-end construction for 100% anti-wicking of solder.
- For surface mount options, consult factory.
- Reliable mechanical support.
- Custom configurations available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

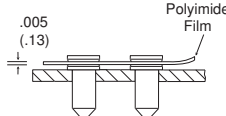
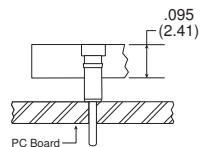
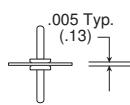
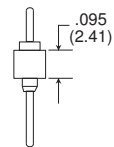
Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

.100/(2.54mm) Pitch Board to Board Connectors Molded and Peel-A-Way® Insulators

Table of Models

Female	Single Row	Dual Row	Description: Peel-A-Way® (KSS, DKS) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	KSS	DKS		
Male	Single Row	Dual Row	Desc: Molded (RNB, RLNB, RDRS) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
	RNB/RLNB	RDRS		
Male	Single Row	Dual Row	Description: Peel-A-Way® (KSA, DKA) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	KSA	DKA		
Male	Single Row	Dual Row	Description: Molded (RNA, RDRA) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
	RNA	RDRA		

RNB/RLNB replaces HNB/HLNB and NB/LNB. RDRS replaces HDRS and DRS.
RNA replaces HNA and NA. RDRA replaces HDRA and DRA.

How To Order

Female

Body Type RNB 010 - 01 **Terminal Type** M **Terminal Plating** G

RoHS Compliant Insulators:
KSS - Single Row Peel-A-Way®
RNB* - Single Row Hi-Temp Molded
RLNB* - Single Row Hi-Temp Molded
DKS - Dual Row Peel-A-Way®
RDRS - Dual Row Hi-Temp Molded

Total Number of Pins
KSS: 2-100, DKS: 4-200
RNB/RLNB: 3-32, RDRS: 20-70

*RNB - Terminal head above insulator
*RLNB - Terminal head flush with insulator

Contact Plating
RoHS Compliant:
G - Gold
T - Tin/Lead

Terminal Plating
RoHS Compliant:
G - Gold
M - Matte Tin
T - Tin/Lead

Terminal Type
See options

Male

Body Type RNA 010 - 68 **Terminal Type** M

RoHS Compliant Insulators:
KSA - Single Row Peel-A-Way®
RNA - Single Row Hi-Temp Molded
DKA - Dual Row Peel-A-Way®
RDRA - Dual Row Hi-Temp Molded

Total Number of Pins
KSA: 2-100, DKA: 4-200
RNA: 3-32, RDRA: 20-70

Terminal Plating
RoHS Compliant:
G - Gold
M - Matte Tin
T - Tin/Lead

Terminal Type
See options



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Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

.100/(2.54mm) Pitch Board to Board Connectors

Molded and Peel-A-Way® Insulators



Standard Female Quick-Turn Terminals

Additional standard and custom terminals available.
See Terminals section or consult factory.

Type -210 Peel-A-Way® only	Type -85 Peel-A-Way® only	Type -33 Peel-A-Way® only	Type -04
Type -51	Type -49 Not for use with RNB.	Type -01 Molded only	Type -299 Available in Peel-A-Way® or FR-4 (use FNB body type) only. (Not Quick-Turn)

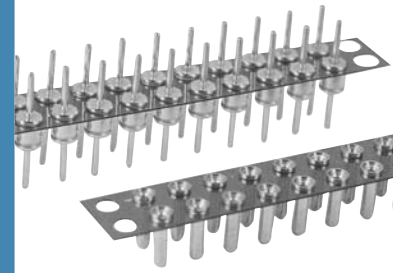
Standard Male Quick-Turn Terminals

Type -79 Peel-A-Way® only	Type -80 Peel-A-Way® only	Type -81 Peel-A-Way® only	Type -68
Type -43	Type -185	Type -42	Type -71

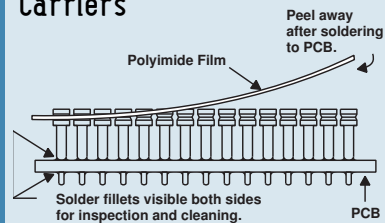
Standard Male Terminals

Type -444	Type -398	Type -399	Type -403

Board to Board Connectors



Peel-A-Way® Removable Carriers



1. Place socket on PC board.
2. Send PC board and socket through soldering operation.
3. Peel away polyimide film carrier for complete solder joint visibility or leave in place for added stability.

Available Online:

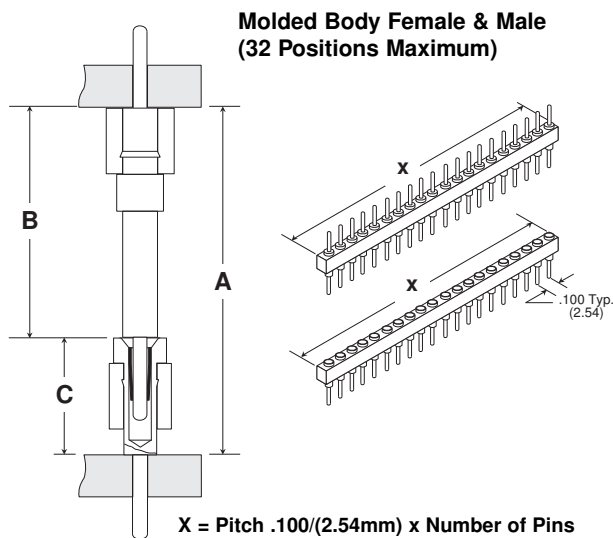
- RoHS Qualification Test Report

See following pages for typical board to board spacing configuration and additional dimensional information.



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Dimensional Information



Order one each Male & Female to get the required "A" dim.

B	C	A	Male Part #	Female Part #
.155/(3.94)	.083/(2.11)	.238/(6.05)	RNA020-444G	FNB020-299MG
.155/(3.94)	.095/(2.41)	.250/(6.35)	RNA020-444G	RLNB020-49MG
.155/(3.94)	.120/(3.05)	.275/(6.99)	RNA020-444G	RLNB020-04MG
.155/(3.94)	.130/(3.30)	.285/(7.24)	RNA020-444G	RNB020-51MG
.210/(5.33)	.083/(2.11)	.293/(7.44)	RNA020-68G	FNB020-299MG
.210/(5.33)	.095/(2.41)	.305/(7.74)	RNA020-68G	RLNB020-49MG
.155/(3.94)	.165/(4.19)	.320/(8.13)	RNA020-444G	RNB020-01MG
.210/(5.33)	.120/(3.05)	.330/(8.37)	RNA020-68G	RLNB020-04MG
.210/(5.33)	.130/(3.30)	.340/(8.63)	RNA020-68G	RNB020-51MG
.210/(5.33)	.165/(4.19)	.375/(9.52)	RNA020-68G	RNB020-01MG
.335/(8.51)	.083/(2.11)	.418/(10.62)	RNA020-43G	FNB020-299MG
.335/(8.51)	.095/(2.41)	.430/(10.92)	RNA020-43G	RLNB020-49MG
.335/(8.51)	.120/(3.05)	.455/(11.56)	RNA020-43G	RLNB020-04MG
.379/(9.63)	.083/(2.11)	.462/(11.74)	RNA020-399G	FNB020-299MG
.335/(8.51)	.130/(3.30)	.465/(11.81)	RNA020-43G	RNB020-51MG
.379/(9.63)	.095/(2.41)	.474/(12.04)	RNA020-399G	RLNB020-49MG
.379/(9.63)	.120/(3.05)	.499/(12.68)	RNA020-399G	RLNB020-04MG
.335/(8.51)	.165/(4.19)	.500/(12.70)	RNA020-48G	RNB020-01MG
.379/(9.63)	.130/(3.30)	.509/(12.93)	RNA020-399G	RNB020-51MG
.379/(9.63)	.165/(4.19)	.544/(13.82)	RNA020-399G	RNB020-01MG
.500/(12.70)	.083/(2.11)	.583/(14.81)	RNA020-185G	FNB020-299MG
.500/(12.70)	.095/(2.41)	.595/(15.11)	RNA020-185G	RLNB020-49MG
.500/(12.70)	.120/(3.05)	.620/(15.75)	RNA020-185G	RLNB020-04MG
.500/(12.70)	.130/(3.30)	.630/(16.00)	RNA020-185G	RNB020-51MG
.500/(12.70)	.165/(4.19)	.665/(16.89)	RNA020-185G	RNB020-01MG
.585/(14.86)	.083/(2.11)	.668/(16.87)	RNA020-42G	FNB020-299MG
.585/(14.86)	.095/(2.41)	.680/(17.27)	RNA020-42G	RLNB020-49MG
.585/(14.86)	.120/(3.05)	.705/(17.91)	RNA020-42G	RLNB020-04MG
.585/(14.86)	.130/(3.30)	.715/(18.16)	RNA020-42G	RNB020-51MG
.585/(14.86)	.165/(4.19)	.750/(19.05)	RNA020-42G	RLNB020-01MG
.679/(17.25)	.083/(2.11)	.762/(19.36)	RNA020-398G	FNB020-299MG
.679/(17.25)	.095/(2.41)	.774/(19.66)	RNA020-398G	RLNB020-49MG
.679/(17.25)	.120/(3.05)	.799/(20.30)	RNA020-398G	RLNB020-04MG
.679/(17.25)	.130/(3.30)	.809/(20.55)	RNA020-398G	RNB020-51MG
.750/(19.06)	.083/(2.11)	.833/(21.17)	RNA020-403G	FNB020-299MG
.679/(17.25)	.165/(4.19)	.844/(21.44)	RNA020-398G	RNB020-01MG
.750/(19.06)	.095/(2.41)	.845/(21.47)	RNA020-403G	RLNB020-49MG
.750/(19.06)	.120/(3.05)	.870/(22.11)	RNA020-403G	RLNB020-04MG
.750/(19.06)	.130/(3.30)	.880/(22.36)	RNA020-403G	RNB020-51MG
.750/(19.06)	.165/(4.19)	.915/(23.25)	RNA020-403G	RNB020-01MG
.835/(21.21)	.083/(2.11)	.918/(23.32)	RNA020-71G	FNB020-299MG
.835/(21.21)	.095/(2.41)	.930/(23.62)	RNA020-71G	RLNB020-49MG
.835/(21.21)	.120/(3.05)	.955/(24.26)	RNA020-71G	RLNB020-04MG
.835/(21.21)	.130/(3.30)	.965/(24.51)	RNA020-71G	RNB020-51MG
.835/(21.21)	.165/(4.19)	1.000/(25.40)	RNA020-71G	RLNB020-01MG

20 position single row part numbers shown. See How To Order section for ordering information.

If required "A" dimension is not shown, consult factory.



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Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

Dimensional Information

Order one each Male & Female to get the required "A" dim.

B	C	A	Male Part #	Female Part #	Fig.
.030/(.76)	.015/(.38)	.045/(1.14)	KSA020-79G	KSS020-210MG	3
.030/(.76)	.030/(.76)	.060/(1.52)	KSA020-79G	KSS020-85MG	3
.070/(1.78)	.015/(.38)	.085/(2.16)	KSA020-80G	KSS020-210MG	3
.085/(2.16)	.015/(.38)	.100/(2.54)	KSA020-81G	KSS020-210MG	3
.070/(1.78)	.030/(.76)	.100/(2.54)	KSA020-80G	KSS020-85MG	3
.030/(.76)	.083/(2.11)	.113/(2.87)	KSA020-79G	FNB020-299MG	1
.085/(2.16)	.030/(.76)	.115/(2.92)	KSA020-81G	KSS020-85MG	3
.030/(.76)	.095/(2.41)	.125/(3.18)	KSA020-79G	KSS020-49MG	3
.030/(.76)	.120/(3.05)	.150/(3.81)	KSA020-79G	KSS020-04MG	3
.070/(1.78)	.083/(2.11)	.153/(3.89)	KSA020-80G	FNB020-299MG	1
.030/(.76)	.130/(3.30)	.160/(4.06)	KSA020-79G	KSS020-51MG	3
.070/(1.78)	.095/(2.41)	.165/(4.19)	KSA020-80G	KSS020-49MG	3
.085/(2.16)	.083/(2.11)	.168/(4.27)	KSA020-81G	FNB020-299MG	1
.155/(3.94)	.015/(.38)	.170/(4.32)	RNA020-444G	KSS020-210MG	2
.085/(2.16)	.095/(2.41)	.180/(4.57)	KSA020-81G	KSS020-49MG	3
.155/(3.94)	.031/(.79)	.186/(4.72)	RNA020-444G	KSS020-85MG	2
.070/(1.78)	.120/(3.05)	.190/(4.83)	KSA020-80G	KSS020-04MG	3
.030/(.76)	.165/(4.19)	.195/(4.95)	KSA020-79G	KSS020-33MG	3
.070/(1.78)	.130/(3.30)	.200/(5.08)	KSA020-80G	KSS020-51MG	3
.085/(2.16)	.120/(3.05)	.205/(5.21)	KSA020-81G	KSS020-04MG	3
.085/(2.16)	.130/(3.30)	.216/(5.47)	KSA020-81G	KSS020-51MG	3
.210/(5.33)	.015/(.38)	.225/(5.72)	RNA020-68G	KSS020-210MG	2
.070/(1.78)	.165/(4.19)	.235/(5.97)	KSA020-80G	KSS020-33MG	3
.210/(5.33)	.031/(.79)	.241/(6.12)	RNA020-68G	KSS020-85MG	2
.085/(2.16)	.165/(4.19)	.250/(6.35)	KSA020-81G	KSS020-33MG	3
.335/(8.51)	.015/(.38)	.350/(8.89)	RNA020-43G	KSS020-210MG	2
.379/(9.63)	.015/(.38)	.364/(9.25)	RNA020-399G	KSS020-210MG	2
.335/(8.51)	.031/(.79)	.366/(9.30)	RNA020-43G	KSS020-85MG	2
.379/(9.63)	.031/(.79)	.410/(10.42)	RNA020-399G	KSS020-85MG	2
.500/(12.70)	.015/(.38)	.515/(13.08)	RNA020-185G	KSS020-210MG	2
.500/(12.70)	.031/(.79)	.531/(13.79)	RNA020-185G	KSS020-85MG	2
.585/(14.86)	.015/(.38)	.600/(15.24)	RNA020-42G	KSS020-210MG	2
.585/(14.86)	.031/(.79)	.616/(15.65)	RNA020-42G	KSS020-85MG	2
.679/(17.25)	.015/(.38)	.694/(17.63)	RNA020-398G	KSS020-210MG	2
.679/(17.25)	.031/(.79)	.710/(18.04)	RNA020-398G	KSS020-85MG	2
.750/(19.06)	.015/(.38)	.765/(19.44)	RNA020-403G	KSS020-210MG	2
.750/(19.06)	.031/(.79)	.781/(19.85)	RNA020-403G	KSS020-85MG	2
.835/(21.21)	.015/(.38)	.850/(21.59)	RNA020-71G	KSS020-210MG	2
.835/(21.21)	.031/(.79)	.866/(22.00)	RNA020-71G	KSS020-85MG	2

20 position single row part numbers shown. See How To Order section for ordering information.

If required "A" dimension is not shown, consult factory.

Figure 1
Molded Body Female & Peel-A-Way® Male (32 Positions Maximum)

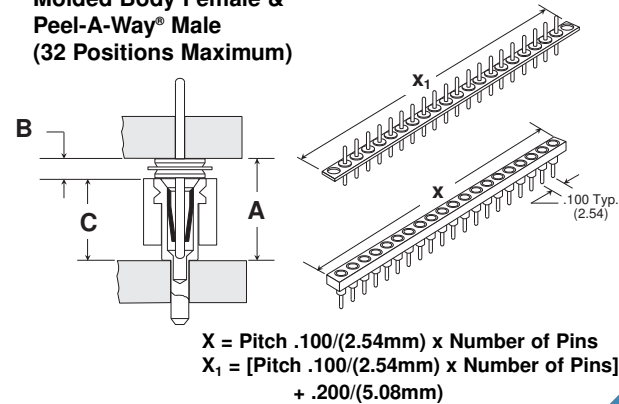


Figure 2
Peel-A-Way® Female & Molded Body Male (32 Positions Maximum)

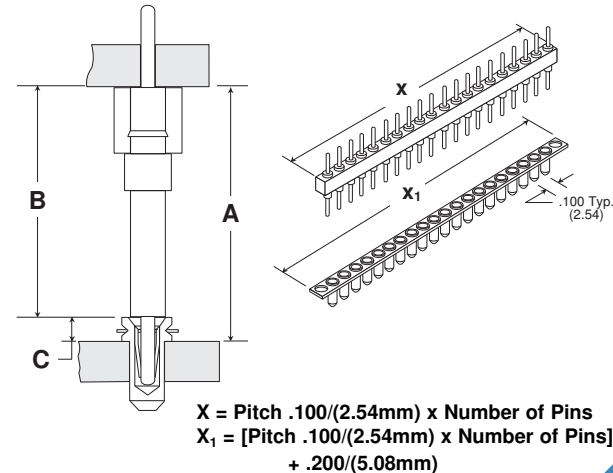
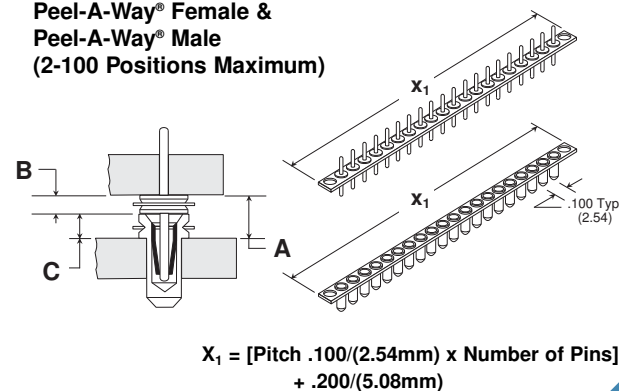
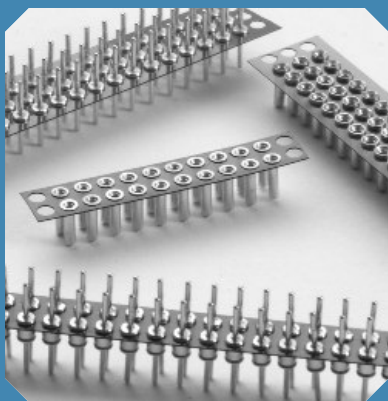


Figure 3
Peel-A-Way® Female & Peel-A-Way® Male (2-100 Positions Maximum)



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Board to Board Connectors



Features:

- Supplied in high temperature Peel-A-Way® removable terminal carrier.
- Male and female connectors are designed in mating pairs.
- .079/(2.00mm) row to row pitch.
- High reliability screw-machined terminals with closed-end construction for 100% anti-wicking of solder.
- For surface mount board to board options consult factory.
- Reliable mechanical support.
- Custom configurations available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194


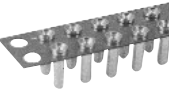




Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

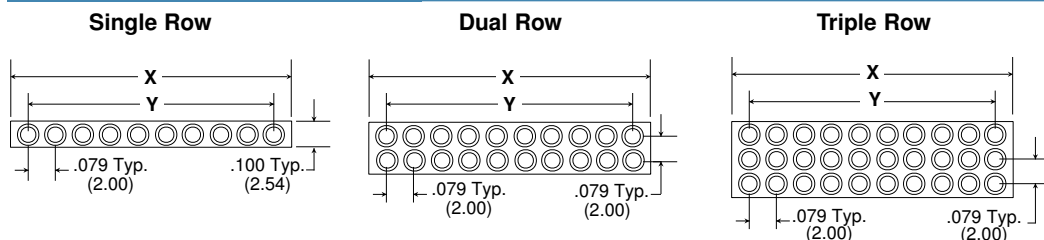
Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

.079/(2.00mm) Pitch Board to Board Connectors Peel-A-Way® Insulators

Table of Models

	Single Row	Dual Row	Triple Row	Description: Peel-A-Way® (KMS, KMD, KMT) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)
Female	 KMS	 KMD	 KMT	
Male	 KMA	 KMB	 KMC	Description: Peel-A-Way® (KMA, KMB, KMC) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)

Dimensional Information

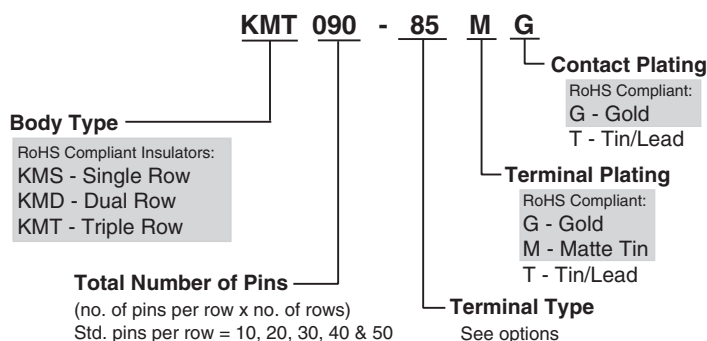


Total # of Pins per Connector			# of Pins Per Row	X in. (mm)	Y in. (mm)
Single	Dual	Triple			
010	020	030	10	.866/(22.00)	.709/(18.00)
020	040	060	20	1.654/(42.00)	1.496/(38.00)
030	060	090	30	2.441/(62.00)	2.283/(58.00)
040	080	120	40	3.228/(82.00)	3.071/(78.00)
050	100	150	50	4.016/(102.00)	3.858/(98.00)

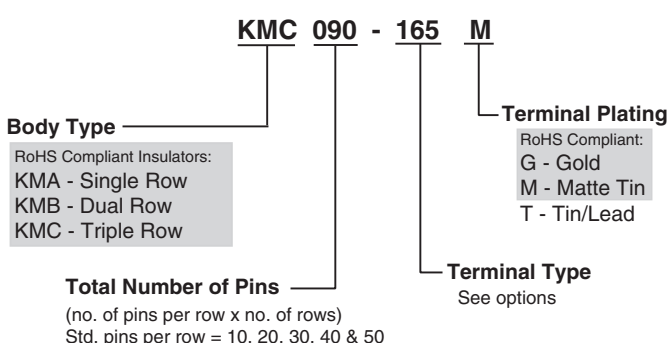
Multiply number of rows by number of pins per row for total pin count in part number.

How To Order

Female



Male



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)



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.079/(2.00mm) Pitch Board to Board Connectors

Peel-A-Way® Insulators



Board to Board Connectors

Standard Female Quick-Turn Terminals

Additional standard and custom terminals available. See Terminals section or consult factory.

Type -85	Type -176	Type -210	Type -95
Peel-A-Way® only	Peel-A-Way® only	Peel-A-Way® only	Peel-A-Way® only (Not Quick-Turn)

Standard Male Terminals

Type -165	Type -339	Type -340	Type -525
Peel-A-Way® only	Peel-A-Way® only	Peel-A-Way® only	Peel-A-Way® only

Dimensional Information

Figure 1
Thru-Hole

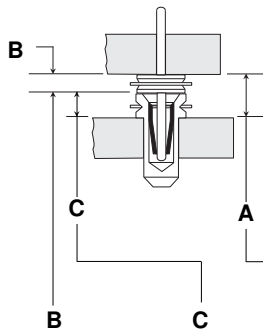
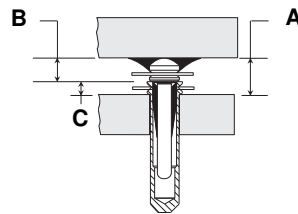


Figure 2
Surface Mount

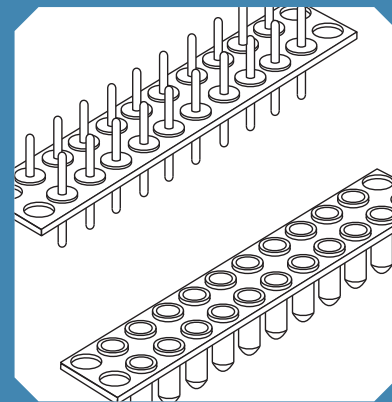
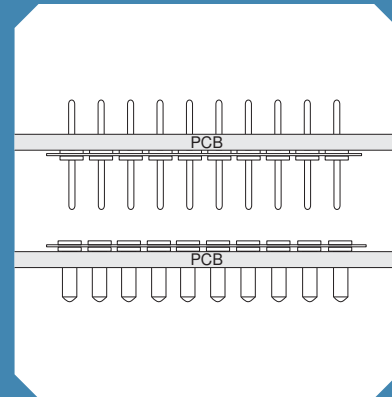


Order one each Male & Female to get the required "A" dim.

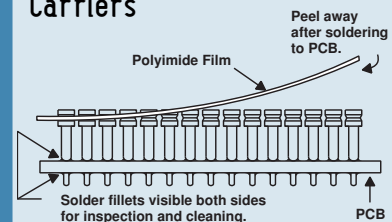
in./(mm)	in./(mm)	in./(mm)	Male Part #	Female Part #	Fig. #
.031/ (.79)	.015/ (.38)	.046/ (1.17)	KMB020-165G	KMD020-210MG	1
.031/ (.79)	.015/ (.38)	.046/ (1.17)	KMB020-525G	KMD020-210MG	2
.031/ (.79)	.031/ (.79)	.062/ (1.57)	KMB020-165G	KMD020-85MG	1
.031/ (.79)	.031/ (.79)	.062/ (1.57)	KMB020-525G	KMD020-85MG	2
.031/ (.79)	.031/ (.79)	.062/ (1.57)	KMB020-165G	KMD020-176MG	1
.031/ (.79)	.031/ (.79)	.062/ (1.57)	KMB020-525G	KMD020-176MG	2
.070/ (1.78)	.015/ (.38)	.085/ (2.16)	KMB020-321G	KMD020-210MG	1
.085/ (2.16)	.015/ (.38)	.100/ (2.54)	KMB020-322G	KMD020-210MG	1
.070/ (1.78)	.031/ (.79)	.101/ (2.57)	KMB020-321G	KMD020-85MG	1
.070/ (1.78)	.031/ (.79)	.101/ (2.57)	KMB020-321G	KMD020-176MG	1
.085/ (2.16)	.031/ (.79)	.116/ (2.95)	KMB020-322G	KMD020-85MG	1
.085/ (2.16)	.031/ (.79)	.116/ (2.95)	KMB020-322G	KMD020-176MG	1
.031/ (.79)	.155/ (3.94)	.186/ (4.72)	KMB020-165G	KMD020-95MG	1
.031/ (.79)	.155/ (3.94)	.186/ (4.72)	KMB020-525G	KMD020-95MG	2
.070/ (1.78)	.155/ (3.94)	.225/ (5.72)	KMB020-321G	KMD020-95MG	1
.085/ (2.16)	.155/ (3.94)	.240/ (6.10)	KMB020-322G	KMD020-95MG	1

20 position dual row part numbers shown. See How To Order section for ordering information.

If required "A" dimension is not shown, consult factory.



Peel-A-Way® Removable Carriers



1. Place socket on PC board.
2. Send PC board and socket through soldering operation.
3. Peel away polyimide film carrier for complete solder joint visibility or leave in place for added stability.

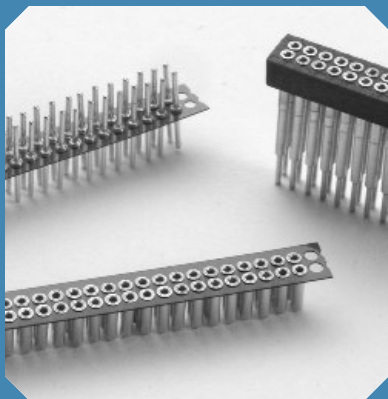
Available Online:

- RoHS Qualification Test Report



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Board to Board Connectors

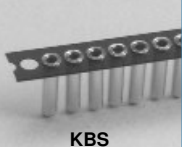

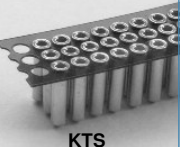

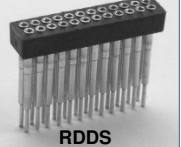
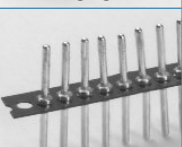




Features:

- Male and female connectors are designed in mating pairs.
- .050/(1.27mm) row to row pitch.
- High reliability screw-machined terminals with closed-end construction for 100% anti-wicking of solder.
- For surface mount options, consult factory.
- Reliable mechanical support.
- Custom configurations available.

.050/(1.27mm) Pitch Board to Board Connectors Molded and Peel-A-Way® Insulators

Table of Models

	Single Row	Dual Row	Triple Row	
Female	 KBS	 KNS	 KTS	Description: Peel-A-Way® (KBS, KNS, KTS) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)
	 FSDS	 RDDS (RDD*)		Description: FR-4 (FSDS) Mat'l: FR-4 Fiberglass Epoxy Board Index: -40°C to 140°C (-40°F to 284°F) Description: Molded (RDDS, RDD) Mat'l: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)
Male	 KBA	 KNA (KDA*)	 KTA	Description: Peel-A-Way® (KBA, KNA, KDA, KTA) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)

* RDD and KDA have .100/(2.54mm) pitch between rows.

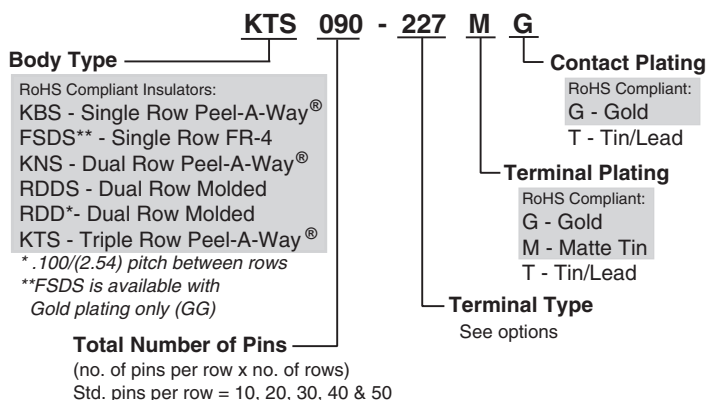
Note: FSDS replaces SDS, HSDS, and RSDS.

RDDS replaces DDS and HDDS.

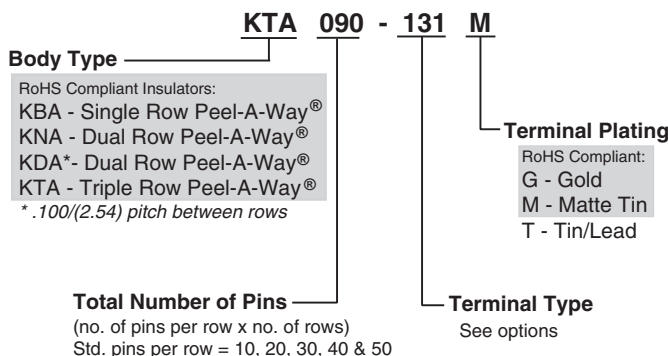
RDD replaces DD.

How To Order

Female



Male



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.



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inch/(mm)

.050/(1.27mm) Pitch Board to Board Connectors

Molded and Peel-A-Way® Insulators



Additional standard and custom terminals available.
See Terminals section or consult factory.

Standard Quick-Turn Female Terminals

Type -168	Type -347	Type -205	Type -227
Molded or FR-4 only	Molded or FR-4 only	Molded or FR-4 only (Not Quick-Turn)	Peel-A-Way® only (Not Quick-Turn)

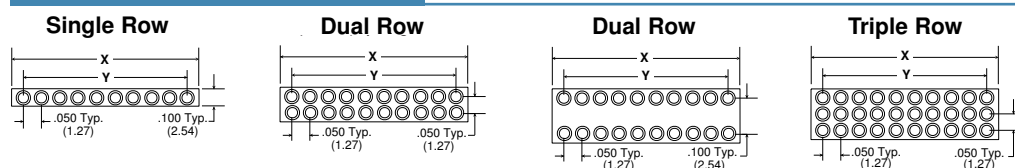
Standard Male Terminals - Surface Mount

Type -525	Type -526
Peel-A-Way® only	Peel-A-Way® only

Standard Quick-Turn Male Terminals - Thru-Hole

Type -131	Type -322	Type -321
Peel-A-Way® only	Peel-A-Way® only	Peel-A-Way® only (Not Quick-Turn)

Dimensional Information



Molded or FR-4

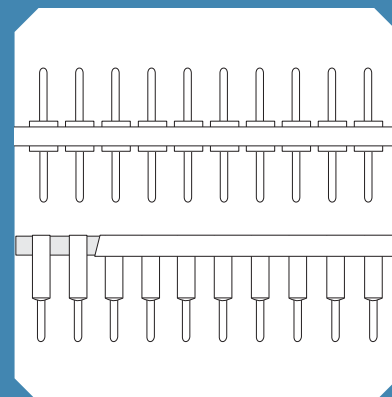
Total # of Pins per Connector			# of Pins Per Row	X in. (mm)	Y in. (mm)
Single	Dual	Triple			
010	020	030	10	.550 (13.97)	.450 (11.43)
020	040	060	20	1.050 (26.67)	.950 (24.13)
030	060	090	30	1.550 (39.37)	1.450 (36.83)
040	080	120	40	2.050 (52.07)	1.950 (49.53)
050	100	150	50	2.550 (64.77)	2.450 (62.23)

Peel-A-Way®

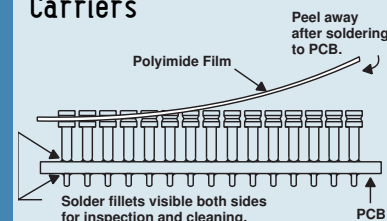
Total # of Pins per Connector			# of Pins Per Row	X in. (mm)	Y in. (mm)
Single	Dual	Triple			
010	020	030	10	.650 (16.51)	.450 (11.43)
020	040	060	20	1.150 (29.21)	.950 (24.13)
030	060	090	30	1.650 (41.91)	1.450 (36.83)
040	080	120	40	2.150 (54.61)	1.950 (49.53)
050	100	150	50	2.650 (67.31)	2.450 (62.23)

Multiply number of rows by number of pins per row for total pin count in part number.

Board to Board Connectors



Peel-A-Way® Removable Carriers



1. Place socket on PC board.
2. Send PC board and socket through soldering operation.
3. Peel away polyimide film carrier for complete solder joint visibility or leave in place for added stability.

Available Online:

- RoHS Qualification Test Report

See following pages for typical board to board spacing configuration and additional dimensional information.



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Dimensional Information

Thru-Hole Female & Male

Figure 1
Peel-A-Way® Female &
Peel-A-Way® Male

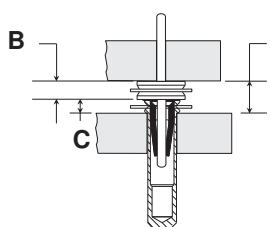
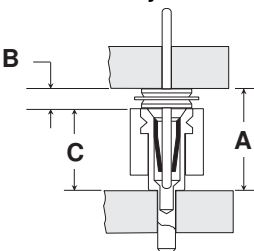
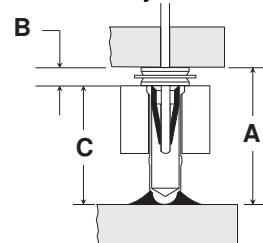


Figure 2
Molded or FR-4 Female
& Peel-A-Way® Male



Surface Mount Female & Thru-Hole Male

Figure 3
Molded or FR-4 Female
& Peel-A-Way® Male



Order one each Male & Female
to get the required "A" dim.

B	C	A	Male Part #	Female Part #	Fig.
.031/(.79)	.015/(.38)	.046/(1.17)	KBA020-131G	KBS020-227MG	1
.070/(1.78)	.015/(.38)	.085/(2.16)	KBA020-321G	KBS020-227MG	1
.085/(2.16)	.015/(.38)	.100/(2.54)	KBA020-322G	KBS020-227MG	1
.031/(.79)	.112/(2.84)	.143/(3.63)	KBA020-131G	FSDS020-557GG	2
.031/(.79)	.118/(3.00)	.149/(3.79)	KBA020-131G	FSDS020-551GG	3
.070/(1.78)	.112/(2.84)	.182/(4.62)	KBA020-321G	FSDS020-557GG	2
.070/(1.78)	.118/(3.00)	.188/(4.78)	KBA020-321G	FSDS020-551GG	3
.030/(.76)	.161/(4.09)	.192/(4.88)	KBA020-131G	FSDS020-553GG	3
.031/(.79)	.165/(4.19)	.196/(4.98)	KBA020-131G	FSDS020-168GG	2
.085/(2.16)	.112/(2.84)	.197/(5.00)	KBA020-322G	FSDS020-557GG	2
.085/(2.16)	.118/(3.00)	.203/(5.16)	KBA020-322G	FSDS020-551GG	3
.070/(1.78)	.161/(4.09)	.231/(5.87)	KBA020-321G	FSDS020-553GG	3
.070/(1.78)	.165/(4.19)	.235/(5.97)	KBA020-321G	FSDS020-168GG	2
.085/(2.16)	.165/(4.19)	.250/(6.35)	KBA020-322G	FSDS020-168GG	2
.085/(2.16)	.161/(4.09)	.246/(6.25)	KBA020-322G	FSDS020-553GG	3
.031/(.79)	.278/(7.06)	.309/(7.85)	KBA020-131G	FSDS020-205GG	2
.070/(1.78)	.278/(7.06)	.348/(8.84)	KBA020-321G	FSDS020-205GG	2
.085/(2.16)	.278/(7.06)	.363/(9.22)	KBA020-322G	FSDS020-205GG	2

20 position single row part numbers shown.
See How To Order section for ordering information.

If required "A" dimension is not shown, consult factory.

Dimensional Information

Thru-Hole Female & Surface Mount Male

Figure 4
Peel-A-Way®
Female & Male

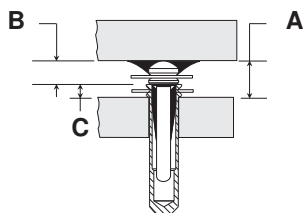
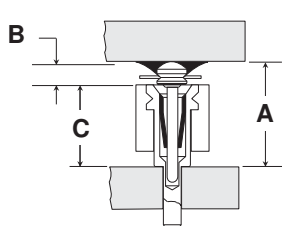
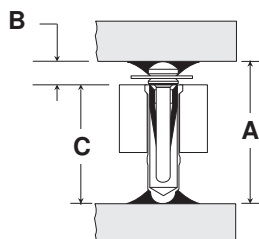


Figure 5
Molded or FR-4 Female
& Peel-A-Way® Male



Surface Mount Female & Male

Figure 6
Molded or FR-4 Female
& Peel-A-Way® Male



Order one each Male & Female
to get the required "A" dim.

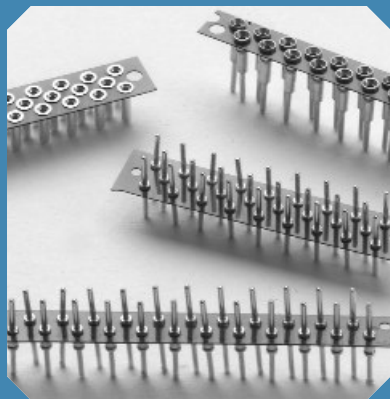
B	C	A	Male Part #	Female Part #	Fig.
.031/(.79)	.015/(.38)	.046/(1.17)	KBA020-525G	KBS020-227MG	4
.050/(1.27)	.015/(.38)	.065/(1.65)	KBA020-526G	KBS020-227MG	4
.050/(1.27)	.118/(3.00)	.168/(4.27)	KBA020-526G	FSDS020-551GG	6
.031/(.79)	.161/(4.09)	.192/(4.88)	KBA020-525G	FSDS020-553GG	6
.031/(.79)	.165/(4.19)	.196/(4.98)	KBA020-525G	FSDS020-168GG	5
.050/(1.27)	.161/(4.09)	.211/(5.36)	KBA020-526G	FSDS020-553GG	6
.050/(1.27)	.165/(4.19)	.215/(5.46)	KBA020-526G	FSDS020-168GG	5
.031/(.79)	.278/(7.06)	.309/(7.85)	KBA020-525G	FSDS020-205GG	5
.050/(1.27)	.278/(7.06)	.326/(8.33)	KBA020-526G	FSDS020-205GG	5

20 position single row part numbers shown.

See How To Order section for ordering information.

If required "A" dimension is not shown, consult factory.

Board to Board Connectors



Features:

- Supplied in high temperature Peel-A-Way® removable terminal carrier.
- Female and male connectors are designed in mating pairs.
- .050/(1.27mm) row to row pitch.
- High reliability screw-machined terminals with closed-end construction for 100% anti-wicking of solder.
- Custom configurations available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

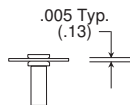
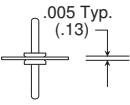
Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

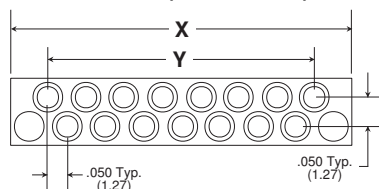
Staggered .050/(1.27mm) Pitch Board to Board Connectors Peel-A-Way® Insulators

Table of Models

Female	Dual Row	Triple Row	Description: Peel-A-Way® (KMS, KMD, KMT) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	
	KES	HKS		
Male	KEA	HKA	Description: Peel-A-Way® (KMA, KMB, KMC) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	

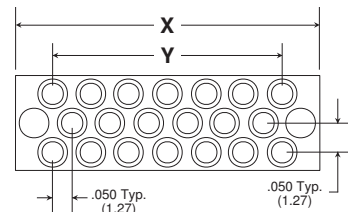
Dimensional Information

Dual Row (ex. KES015-)



# of Pins Total	X in. (mm)	Y in. (mm)
5	.400 (10.16)	.200 (5.08)
9	.600 (15.24)	.400 (10.16)
15	.900 (22.86)	.700 (17.78)
19	1.100 (27.94)	.900 (22.86)
25	1.400 (35.56)	2.450 (30.48)

Triple Row (ex. HKS020-)



# of Pins Total	X in. (mm)	Y in. (mm)
8	.400 (10.16)	.200 (5.08)
14	.600 (15.24)	.400 (10.16)
20	.800 (20.32)	.600 (15.24)
26	1.000 (25.40)	.800 (20.32)
35	1.300 (33.02)	1.100 (27.94)

How To Order

Female

KES 015 -85 M G

Body Type
RoHS Compliant Insulators:
KES - Dual Row
HKS - Triple Row

Total Number of Pins
5 - 25 Positions Dual Row
8 - 35 Positions Triple Row
(See Tables above for standard pin counts)

Contact Plating
RoHS Compliant:
G - Gold
T - Tin/Lead

Terminal Plating
RoHS Compliant:
G - Gold
M - Matte Tin
T - Tin/Lead

Terminal Type
See options

Male

KEA 015 -131 M

Body Type
RoHS Compliant Insulators:
KEA - Dual Row
HKA - Triple Row

Total Number of Pins
5 - 25 Positions Dual Row
8 - 35 Positions Triple Row

Terminal Plating
RoHS Compliant:
G - Gold
M - Matte Tin
T - Tin/Lead

Terminal Type
See options

Note: Terminals plated with Matte Tin are available only with Gold plated contacts.
Quick-Turn delivery is not available on products with Matte Tin plating or Triple Row body types.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.



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Catalog 16

inch/(mm)

Staggered .050/(1.27mm) Pitch Board to Board Connectors Peel-A-Way® Insulators



Additional standard and custom terminals available.
See Terminals section or consult factory.

Standard Female Quick-Turn Terminals

Type -85	Type -210	Type -246
		(mates with -526 only) (not Quick-Turn)

Standard Male Quick-Turn Terminals

Type -131	Type -322	Type -321	Type -526
		(not Quick-Turn)	(not Quick-Turn)

Dimensional Information

Figure 1
Thru-Hole

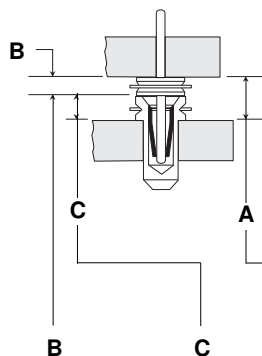
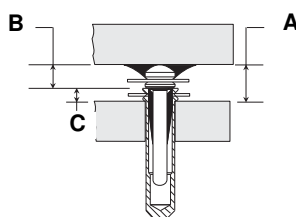


Figure 2
Surface Mount



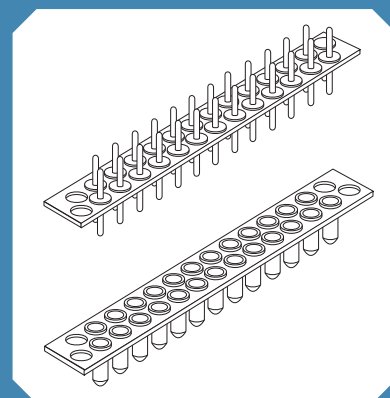
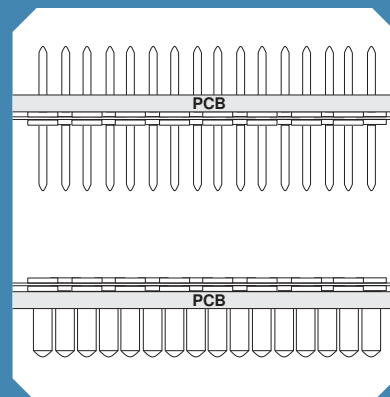
Order one each Male & Female
to get the required "A" dim.

B	C	A	Male Part #	Female Part #	Fig. #
.031/(.79)	.015/(.38)	.046/(1.17)	KEA015-131G	KES015-210MG	1
.031/(.79)	.015/(.38)	.046/(1.17)	KEA015-525G	KES015-210MG	2
.031/(.79)	.031/(.79)	.062/(1.57)	KEA015-131G	KES015-85MG	1
.031/(.79)	.031/(.79)	.062/(1.57)	KEA015-525G	KES015-85MG	2
.050/(1.27)	.015/(.38)	.065/(1.65)	KEA015-526G	KES015-210MG	2
.050/(1.27)	.031/(.79)	.081/(2.06)	KEA015-526G	KES015-85MG	2
.070/(1.78)	.015/(.38)	.085/(2.16)	KEA015-321G	KES015-210MG	1
.050/(1.27)	.043/(1.09)	.093/(2.36)	KEA015-526G	KES015-246MG	2
.085/(2.16)	.015/(.38)	.100/(2.54)	KEA015-322G	KES015-210MG	1
.070/(1.78)	.031/(.79)	.101/(2.57)	KEA015-321G	KES015-85MG	1
.085/(2.16)	.031/(.79)	.116/(2.95)	KEA015-322G	KES015-85MG	1

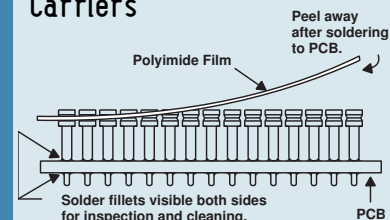
15 position dual row part numbers shown.
See How To Order section for ordering information.

If required "A" dimension is not shown, consult factory.

Board to Board Connectors



Peel-A-Way® Removable Carriers



1. Place socket on PC board.
2. Send PC board and socket through soldering operation.
3. Peel away polyimide film carrier for complete solder joint visibility or leave in place for added stability.

Available Online:

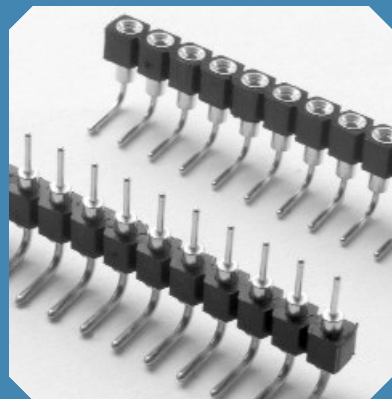
- RoHS Qualification Test Report



ADVANCED
INTERCONNECTIONS®

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Catalog 16

Board to Board Connectors



Features:

- High reliability method of interconnecting PCB to PCB.
- .018/(.46mm) diameter male pins.
- Screw-machined terminals with multi-finger contacts.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Single Row Right Angle Board to Board Connectors .100/(2.54mm) Pitch • Molded Insulators

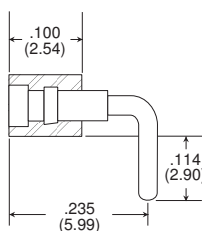
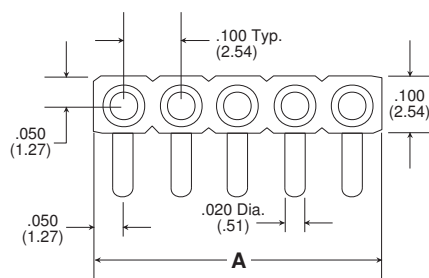
Table of Models

<p>Female</p>	<p>Description: Molded Single Row (RLSS) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>	
<p>Male</p>	<p>Description: Molded Single Row (RLSA) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>	

Dimensional Information

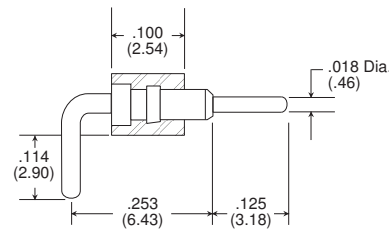
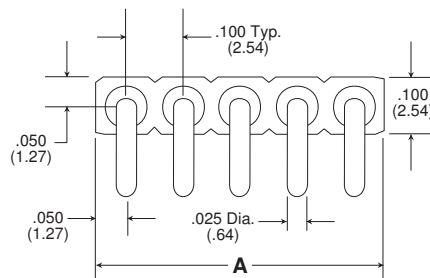
Female

RLSSXXX-160XX



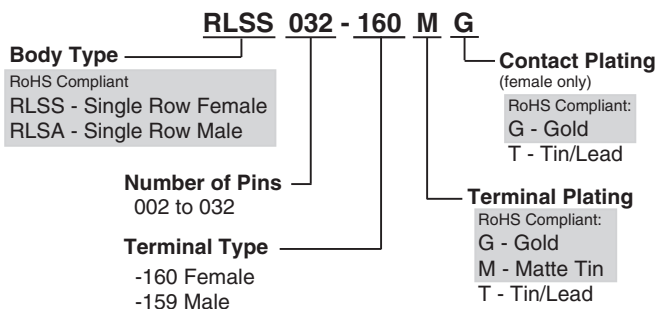
Male

RLSAXXX-159X



$$A = \text{Pitch } .100/(2.54\text{mm}) \times \text{Number of Terminals in Row}$$

How To Order



Note: Terminals plated with Matte Tin are available only with Gold plated contacts.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.


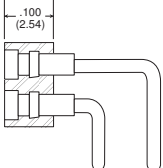

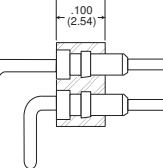
inch/(mm)



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Dual Row Right Angle Board to Board Connectors .100/(2.54mm) Pitch • Molded Insulators

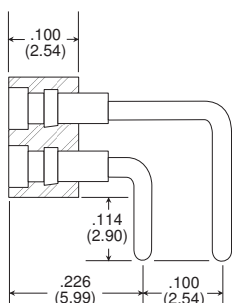
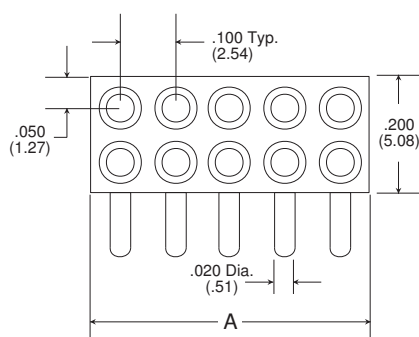
Table of Models

<p>Female</p> 	<p>Description: Molded Dual Row (RLSS) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>	
<p>Male</p> 	<p>Description: Molded Dual Row (RLSA) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>	

Dimensional Information

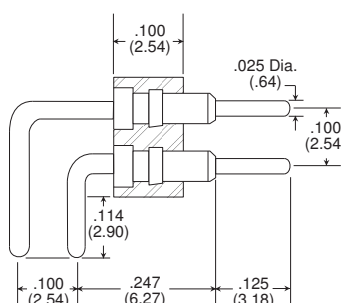
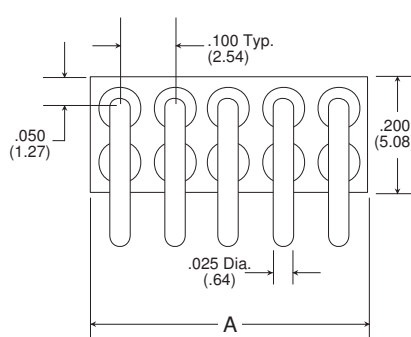
Female

RLSSXXX-162XX



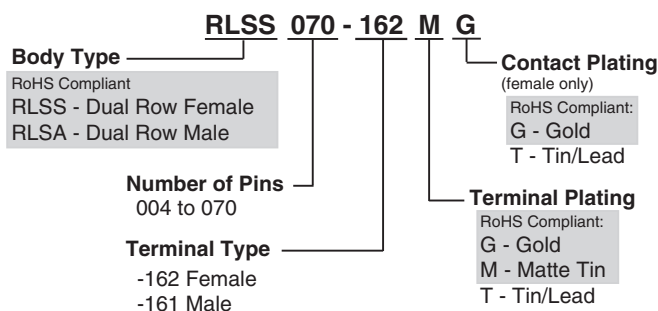
Male

RLSAXXX-161X



$$A = \text{Pitch } .100/(2.54\text{mm}) \times \text{Number of Terminals in Row}$$

How To Order

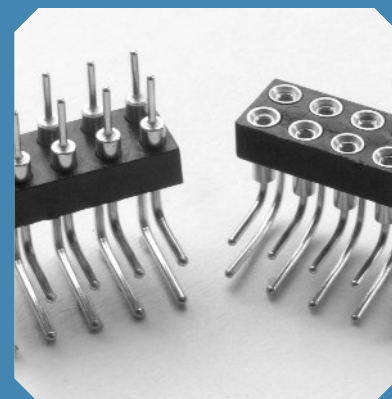


Note: Terminals plated with Matte Tin are available only with Gold plated contacts.

inch/(mm)

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

Board to Board Connectors



Features:

- High reliability method of interconnecting PCB to PCB.
- .025/(.64mm) diameter male pins.
- .100/(2.54mm) row to row pitch.
- Screw-machined terminals with multi-finger contacts.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290



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Board to Board Connectors



Features:

- Robust, shrouded design with screw-machined terminals and multi-finger contacts can withstand the rigorous demands of blind mating and mating/unmating cycles.
- At 3 amps per pin, more contacts can be assigned to data/signal transfer (fewer pins needed to handle power and ground).
- High density - over 400 contacts per square inch.
- Industry standard footprints in four mated heights.
- Precision molded with integral polarization keying features.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Solder Ball:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel
Gold per ASTM-B-488
Nickel per QQ-N-290

B2B® High Density SMT Connectors .050/(1.27mm) Pitch

Table of Models

Female	<p>Description: Molded B2B® Connector (BB) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>
Male	<p>Description: Molded B2B® Connector (BA) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)</p>

Performance

Mated Height	Differential Insertion Loss	Differential Return Loss
6.00mm	-20dB @ 1.70 GHz -50dB @ 3.30 GHz	-10dB @ 3.30 GHz -15dB @ 1.70 GHz
8.00mm	-15dB @ 1.30 GHz -50dB @ 2.50 GHz	-10dB @ 2.50 GHz -15dB @ 1.30 GHz
12.70mm	-20dB @ 1.70 GHz -51dB @ 3.40 GHz	-10dB @ 3.40 GHz -15dB @ 1.70 GHz
19.05mm	-40dB @ 4.00 GHz -60dB @ 5.40 GHz	-10dB @ 5.40 GHz -15dB @ 4.00 GHz

Insertion Force (6.00mm, 300 position):
50g average (per pin)

Durability (mated cycles):
500 cycles (<10mΩ change in resistance)

Extraction Force (6.00mm, 300 position):
45g average (per pin)

Additional performance and test data available online.

How To Order

Female

BB XXX - XXX G G -TR

Body Type — **BB**
RoHS Compliant Insulator:
BB = Female

Number of Positions — **XXX**
240, 300, 400, 500* standard
(Consult factory for custom)

SMT Terminal Type — **XXX**
For mated height of .236/(6.00):
Sn/Pb Solder Ball: **-783** Lead-free Solder Ball: **-794**
For mated height of .315/(8.00), .500/(12.70), or .750/(19.05)*:
Sn/Pb Solder Ball: **-739** Lead-free Solder Ball: **-793**

Terminal Plating — **G**
RoHS Compliant:
G - Gold

Packaging Options** — **TR**
TR - Tape and Reel
(includes pick-up dot)

Contact Plating — **G**
RoHS Compliant:
G - Gold

*Consult Factory for availability.

**If no packaging code is indicated, female connectors are supplied with pick-up dots in standard trays.

Male

BA XXX - XXX G -TR

Body Type — **BA**
RoHS Compliant Insulator:
BA = Male

Number of Positions — **XXX**
240, 300, 400, 500* standard
(Consult factory for custom)

SMT Terminal Type — **XXX**

Connector Mated Height	Sn/Pb Solder Ball	Lead-free Solder Ball
.236/(6.00)	-741	-795
.315/(8.00)	-742	-796
.500/(12.70)	-743	-797
.750/(19.05)*	-748	-798

Terminal Plating — **G**
RoHS Compliant:
G - Gold

Packaging Option** — **TR**
TR - Tape and Reel
(includes pick-up cap)

*Consult Factory for availability.

**If no packaging code is indicated, male connectors are supplied with pick-up caps in standard trays.

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

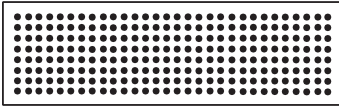
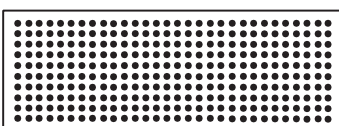
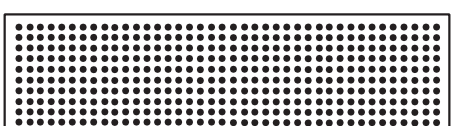
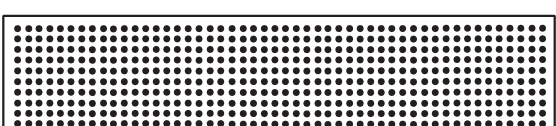


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B2B® High Density SMT Connectors .050/(1.27mm) Pitch

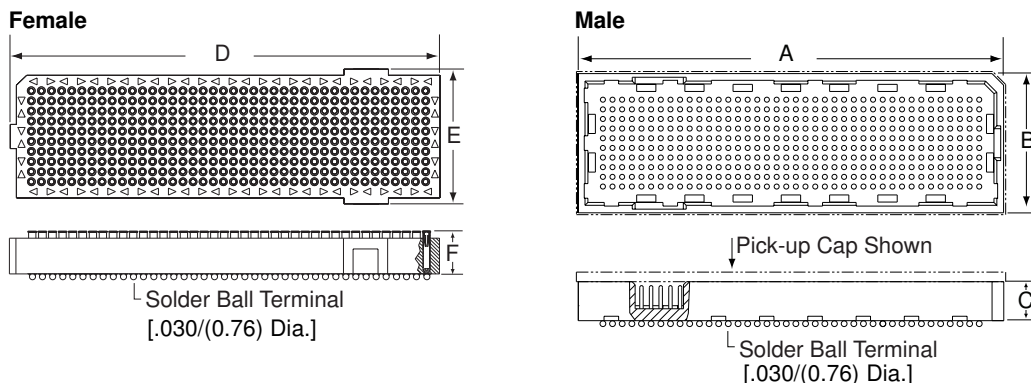
Standard Footprints

1.27mm Pitch

	<ul style="list-style-type: none"> • 240 Positions • 30x8 Rows
	<ul style="list-style-type: none"> • 300 Positions • 30x10 Rows
	<ul style="list-style-type: none"> • 400 Positions • 40x10 Rows
	<ul style="list-style-type: none"> • 500 Positions • 50x10 Rows

Consult factory for custom sizes.

Dimensional Information



Mated Board to Board Height*	A in./(mm)	B in./(mm)	C^ in./(mm)	D^ in./(mm)	E^ in./(mm)	F^ in./(mm)
.236/(6.00)	1.704/(43.28)	.622/(15.80)	.202/(5.13)	1.626/(41.30)	.567/(14.40)	.136/(3.45)
.315/(8.00)	1.704/(43.28)	.622/(15.80)	.273/(6.93)	1.626/(41.30)	.567/(14.40)	.211/(5.36)
.500/(12.70)	1.704/(43.28)	.622/(15.80)	.462/(11.73)	1.626/(41.30)	.567/(14.40)	.211/(5.36)
.750/(19.05)**	1.704/(43.28)	.622/(15.80)	.712/(18.09)	1.626/(41.30)	.567/(14.40)	.211/(5.36)
.236/(6.00)	1.704/(43.28)	.722/(18.34)	.202/(5.13)	1.626/(41.30)	.667/(16.94)	.136/(3.45)
.315/(8.00)	1.704/(43.28)	.722/(18.34)	.273/(6.93)	1.626/(41.30)	.667/(16.94)	.211/(5.36)
.500/(12.70)	1.704/(43.28)	.722/(18.34)	.462/(11.73)	1.626/(41.30)	.667/(16.94)	.211/(5.36)
.750/(19.05)**	1.704/(43.28)	.722/(18.34)	.712/(18.09)	1.626/(41.30)	.667/(16.94)	.211/(5.36)
.236/(6.00)	2.204/(55.98)	.722/(18.34)	.202/(5.13)	2.126/(54.00)	.667/(16.94)	.136/(3.45)
.315/(8.00)	2.204/(55.98)	.722/(18.34)	.273/(6.93)	2.126/(54.00)	.667/(16.94)	.211/(5.36)
.500/(12.70)	2.204/(55.98)	.722/(18.34)	.462/(11.73)	2.126/(54.00)	.667/(16.94)	.211/(5.36)
.750/(19.05)**	2.204/(55.98)	.722/(18.34)	.712/(18.09)	2.126/(54.00)	.667/(16.94)	.211/(5.36)
.236/(6.00)	2.704/(68.68)	.722/(18.34)	.202/(5.13)	2.626/(66.70)	.667/(16.94)	.136/(3.45)

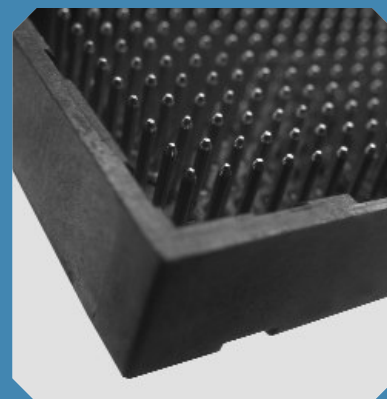
Additional mated heights coming soon. Consult factory.

*Approximate dimension after soldering. ^Dimensions do not include solder ball height. **Consult factory.

inch/(mm)

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

Board to Board Connectors



Packaging & Options:

Male connectors - supplied with a pick-up cap to protect male pins and facilitate automated pick-and-place. Pick-up cap remains in place during reflow.



Female connectors - supplied with a polyimide dot to facilitate automated pick-and-place.

Tape and Reel - Add -TR to end of part number for Tape and Reel packaging.

Standard Trays - If no packaging code is indicated, connectors are shipped in standard trays (Note: Trays are not suitable for automated pick-and-place processes.)

Available Online:

- RoHS Qualification Test Report
- Product Specification
- Test data
- Signal Integrity Data
- CAD Drawings

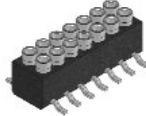
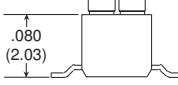
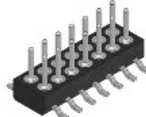
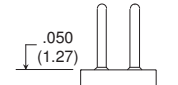

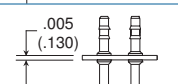


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Catalog 16

Board to Board Connectors

Low Profile SMT Strip Connectors .039/(1.00mm) Pitch • For Cable to Board or Board to Board Applications

Table of Models

Female		Description: Molded SMT Socket (DHS) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
		Description: Molded SMT Header (DHAM) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F)	
Male		Description: Flexible Thru-hole Header (DHA) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)	

Features:

- Low profile connector system for 1.00mm pitch cable to board or board to board applications - only .100/(2.54mm) tall on female (socket) side.
- Robust design features screw-machined terminals and multi-finger contacts rated at 3 amps.
- Fits within existing board layouts.
- Over-molded lead frame seals surface mount pins to prevent solder wicking.
- SMT and thru-hole designs available.
- Passed 20-Day MFG test.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Contacts:

Beryllium Copper
(C17200) ASTM-B-194

Lead Frame:

Beryllium Copper
(CA 172)

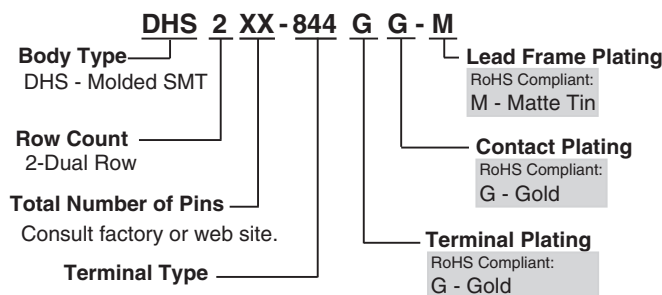
Plating:

G - Gold over Nickel
GH - Heavy Gold over Nickel
M - Matte Tin over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Nickel per QQ-N-290

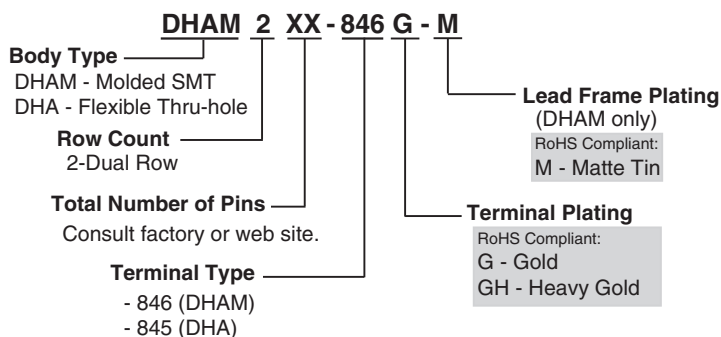
How To Order

Female



Packaging: DHS is supplied in tape and reel packaging.

Male



Packaging: DHAM is supplied with pick-and-place cover in tape and reel packaging.
DHA is supplied in standard trays. (Trays are not suitable for automated pick-and-place processes).



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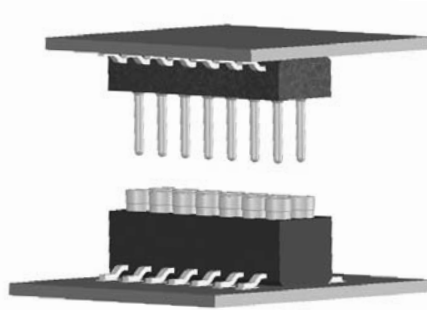
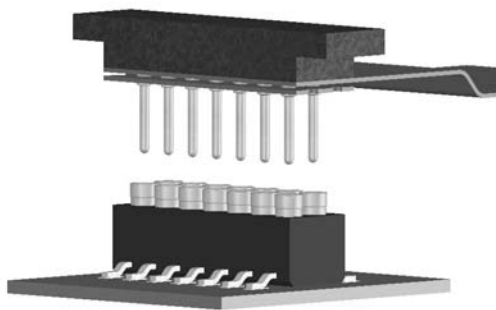
Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

Low Profile SMT Strip Connectors

.039/(1.00mm) Pitch • For Cable to Board or Board to Board Applications

How It Works



Thru-hole Flex Cable Application

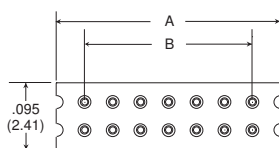
1. The male terminals are supplied in a polyimide film carrier to facilitate handling.
2. A stiffener with a recommended thickness of .020 inches should be used between the terminal pins and the flex circuit. (Stiffener not supplied)
3. The recommended maximum hole in the stiffener is .018 diameter.
4. The flex circuit should have a minimum diameter plated through hole of .016. Standard practices for flex circuit thru-hole and annular rings should apply.
5. An FR-4 cover can be used to protect the top solder joints if required. (not supplied)

SMT Board to Board Application

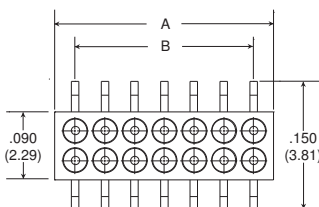
1. In an SMT application, the SMT socket (DHS) or either header (DHA, DHAM) can be used on PC boards, rigid flex or flex circuits.
2. SMT pad size should meet IPC standards for surface mount components.
3. See lead dimension and foot size on applicable CAD drawing for reference.
4. Tape and reel packaging is provided for SMT assembly.

Dimensional Information

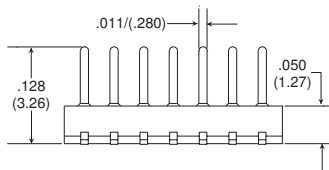
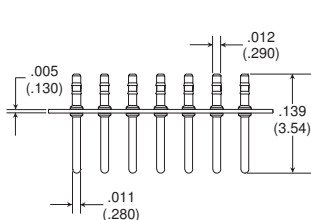
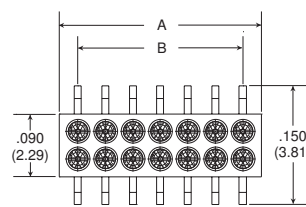
DHA



DHAM



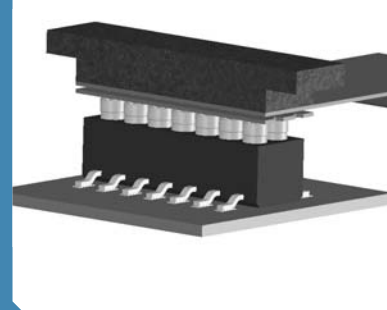
DHS



Part Number	A	B	Number of Pins	Row Count Configuration
DHA208-845G	.197/(5.00)	.118/(3.00)	8	2 x 4
DHA214-845G	.315/(8.00)	.236/(6.00)	14	2 x 7
DHAM208-846G-M	.171/(4.36)	.118/(3.00)	8	2 x 4
DHAM214-846G-M	.290/(7.36)	.236/(6.00)	14	2 x 7
DHS208-844GG-M	.171/(4.36)	.118/(3.00)	8	2 x 4
DHS214-844GG-M	.290/(7.36)	.236/(6.00)	14	2 x 7

Note: Pin to pin spacing is .039/(1.00). Lead frame width is .010/(0.25).

Board to Board Connectors



Typical Applications

- Tunable Laser power connector (flex cable to board)
- Tunable Laser connector (board to board)
- Signal connector (flex cable to board)
- Low profile board to board connector

Test Data:

High Reliability Contact System Passes:

- Passes 20-Day Mixed Flowing Gas (MFG)
- Thermal cycle: 100 cycles 125°C to -40°C.

Available Online:

- Additional test data and reports
- CAD Drawings



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Catalog 16

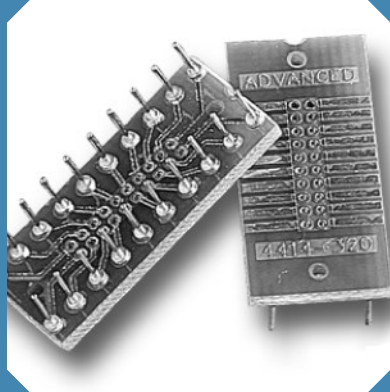
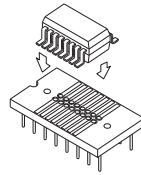
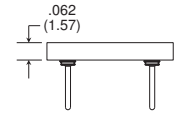


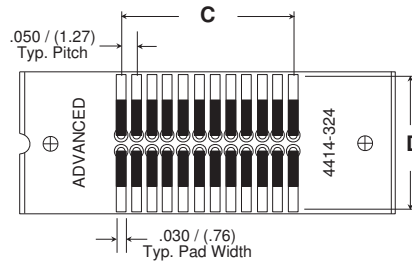
Table of Models



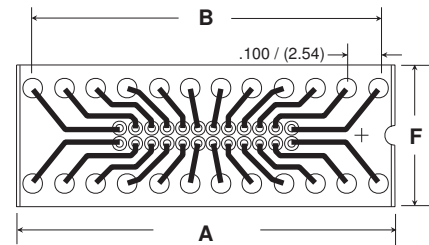
Description: **SOIC to DIP Adapter (4414)**
Material: Copper Clad FR-4
Index: -40°C to 140°C (-40°F to 284°F)
Device attach service available.



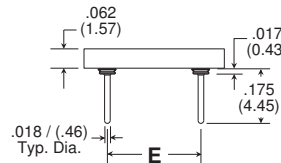
Dimensional Information



Top View



Bottom View



Side View



Standard Part Numbers	Lead-free Part Numbers	# of Pins	Pkg. ¹ Qty.	A	B	C	D	E	F
4414-308	4414-308LF	8	70	.400 (10.16)	.300 (7.62)	.150 (3.81)	.429 (10.90)	.300 (7.62)	.450 (11.43)
4414-314	4414-314LF	14	42	.700 (17.78)	.600 (15.24)	.300 (7.62)	.429 (10.90)	.300 (7.62)	.450 (11.43)
4414-316	4414-316LF	16	35	.800 (20.32)	.700 (17.78)	.350 (8.89)	.429 (10.90)	.300 (7.62)	.450 (11.43)
4414-320	4414-320LF	20	28	1.000 (25.40)	.900 (22.86)	.450 (11.43)	.429 (10.90)	.300 (7.62)	.450 (11.43)
4414-324	4414-324LF	24	21	1.200 (30.48)	1.100 (27.94)	.550 (13.97)	.429 (10.90)	.300 (7.62)	.450 (11.43)
4414-328	4414-328LF*	28	21	1.390 (35.31)	1.300 (33.02)	.650 (16.51)	.429 (10.90)	.300 (7.62)	.450 (11.43)
4414-628*	4414-628LF*	28	18	1.400 (35.56)	1.300 (33.02)	.650 (16.51)	.650 (16.51)	.600 (15.24)	.750 (19.05)
4414-632*	4414-632LF*	32	10	1.600 (40.64)	1.500 (38.10)	.750 (19.05)	.650 (16.51)	.600 (15.24)	.750 (19.05)

* Consult factory for availability.

¹ Please order in multiples of stated package quantity.

Features:

- Adapter allows present Gull Wing devices to be solderable or socketable in a thru-hole application.
- Pin spacing allows space for conductor runs on PCB.
- Saves space (X, Y & Z) when used with Advanced sockets.
- Radius ends of adapter pins to improve socketing.
- Allows testing with standard test clips.
- RoHS Compliant designs available.
- Device attach service available.

Specifications:

Body Material:

Copper Clad FR-4
U.L. Rated 94V-0

Pad Plating:

Standard: Tin/Lead Solder
Lead-free: Immersion Gold

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

Standard: Tin/Lead over Nickel
Lead-free: Gold over Nickel

Gold per ASTM-B-488

Tin/Lead per MIL-P-81728

Nickel per QQ-N-290



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Fax: 401.823.8723
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Catalog 16

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

PLCC Adapters with Murphy Circuits®

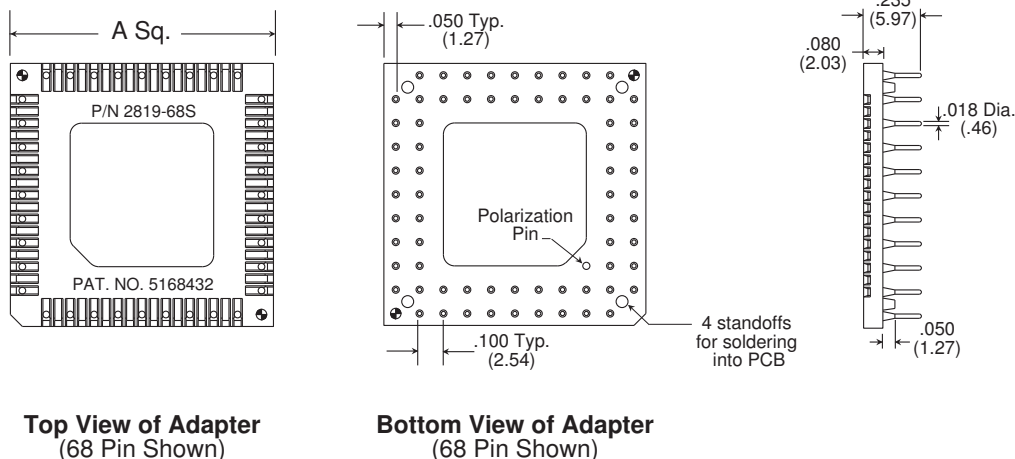
Adapters for JEDEC .050/(1.27mm) Pitch PLCCs (Leaded Type A)

Table of Models

	<p>Description: PLCC to PGA Adapter (2819) Material: High Temp. Glass Filled Thermoplastic* Index: -60°C to 220°C (-76°F to 428°F)</p> <p>Device attach service available.</p>	
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*Note: This product is not RoHS Compliant.

Dimensional Information

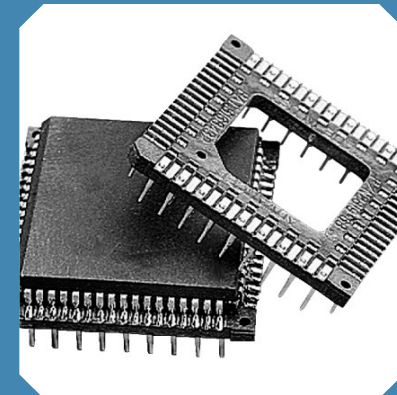


Part Numbers

With Standoffs	With Polarization Pin & Standoffs	No. of Positions	A
2819-28S	2819-28SP	28	.500 (12.70)
2819-44S	2819-44SP	44	.800 (20.32)
2819-52S	2819-52SP	52	.900 (22.86)
2819-68S	2819-68SP	68	1.100 (27.94)
2819-84S	2819-84SP	84	1.300 (33.02)
2819-100S	2819-100SP	100	1.500 (38.10)
2819-124S	2819-124SP	124	1.800 (45.72)

Also available without standoff - consult factory.
Consult factory for RoHS Compliant options.

Adapters



Features:

- Adapter allows PLCC devices to be solderable or socketable in a thru-hole application.
- Molded locating ribs aid in device placement.
- Ribs between "J" leads eliminate shorting.
- Adapts JEDEC PLCC packages to standard PGA footprints.
- .100/(2.54mm) pin to pin spacing allows more space for conductor runs on PCB.
- Polarization pin option available.
- Saves space (X, Y, and Z) when used with Advanced PGA (LIF) sockets.
- Allows testing with standard test clips.
- Standoffs aid soldering operation.
- Device attach services available.

Specifications:

Terminals:

Brass - Copper Alloy
(C36000) ASTM-B-16

Plating:

Tin/Lead over Nickel

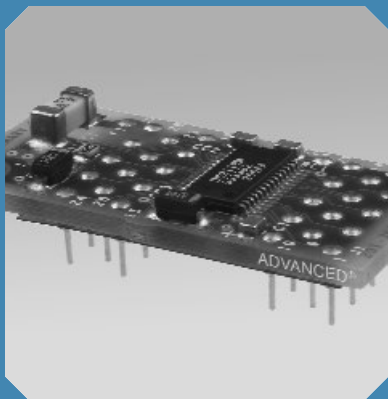
Circuit:

Copper Circuit, Tin/Lead Plated

Tin/Lead per MIL-P-81728
Nickel per QQ-N-290



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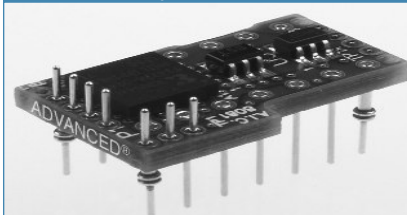
Features:

- Designed and produced to meet your specific mechanical and electrical requirements.
- Inclusion of passive components improves electrical performance and saves valuable PC board space.
- Enhanced sockets and adapters can be manufactured with single, double, and multi-layer circuitry.
- Standard and custom screw-machined terminals with several plating options.
- RoHS Compliant designs available.

Advanced Interconnections Corp. has been providing custom interconnect solutions for 25 years. We specialize in IC package conversion, custom adapter cards with device correction or enhancements, test fixture boards, and other application-specific solutions. Our experienced application engineers and in-house vertical integration allow for an economical custom solution that often lowers total system design costs by eliminating the need to redesign or scrap existing boards while adding functionality to the end product.

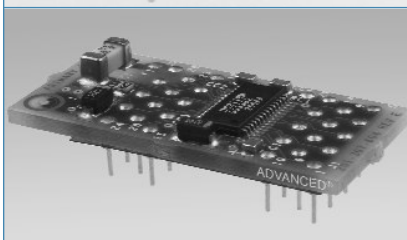
- State-of-the-art in-house Surface Mount Technology (SMT) factory
- Device-attach services available
- In-house tape-and-reel capability
- Automated optical inspection
- Accurate device placement with vision-equipped pick and place equipment
- Testing, packaging, and all other services available
- JIT and ship-to-stock programs available
- Contact customer service for custom design assistance and application support

Custom Adapters



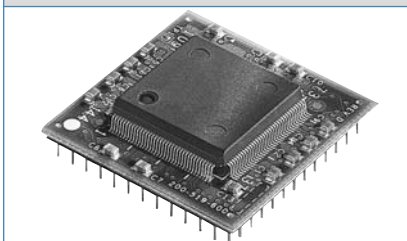
Product: [Enhanced Hybrid Adapter](#)

Description: Adapter features custom pin design with stand-offs, passive and active components, and 0.50mm pitch BGA package device attach.



Product: [Enhanced Hybrid Adapter](#)

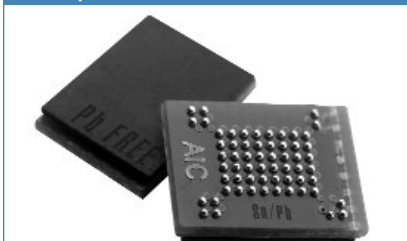
Description: Custom adapter used to terminate lines going from a board to a back panel. Design includes both active and passive components including a custom semiconductor, resistors, and capacitors.



Product: [IC Package Conversion Adapter](#)

Description: PQFP device to PGA footprint adapter designed with resistors and capacitors to add functionality.

Interposer



Product: [Lead-free to Tin/Lead BGA Interposer](#)

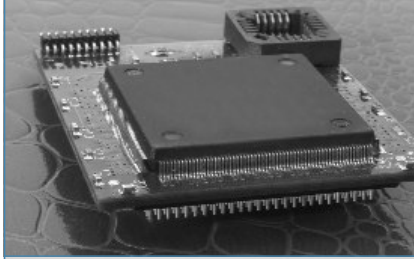
Description: Maintain existing board profiles in RoHS Exempt applications when BGA devices change to lead-free packages. Custom interposer features eutectic Tin/Lead solder ball terminals which match existing board layout and solder profiles.

See page 14 for more information.



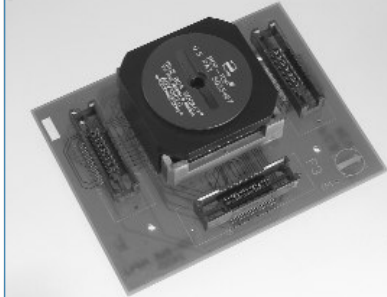
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Fax: 401.823.8723
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Custom Connectors



Product: Custom Adapter Board

Description: This adapter board (daughter card) design includes a controller chip and cable assembly, without modifications to the signal integrity of the original chip. These enhancements allowed existing boards to be modified easily and cost-effectively, both for their original purpose and for new applications, adding options for customers in new target markets.



Product: Test Fixture Board

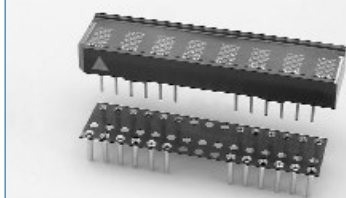
Description: To enable faster testing of chips without having to solder them to adapters, Advanced developed an application-specific multilayer FR-4 test fixture board, incorporating a combination of three cable-to-board connectors to interface with the test system and an adaptation of our True BGA Socket™ into which the chip packages are inserted for testing.



Product: Surface Mount PGA Connector

Description: This surface mount, interstitial pin grid array (PGA) connector enables boards to be produced with fewer layers due to SMT design, eliminates the need for plated through holes, provides a corporate test board solution, and allows for more efficient, cost-effective production.

Custom Sockets



Product: Custom LED Socket

Description: Allows LED to be plugged in after board is processed in a lead-free profile.

Protects device from damage caused by high temperature processing.



Product: Custom 6 Position Peel-A-Way® Socket

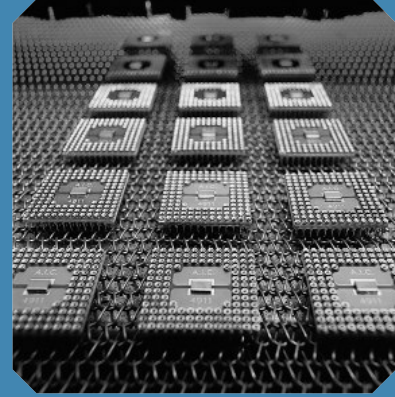
Description: This custom flex circuit socket features solder preform terminals in our patented Peel-A-Way® Removable Terminal Carrier. The design eliminated the need for hand loading terminals and wave soldering while meeting a low-profile specification and allowing complete solder joint visibility.

Custom Terminals



Product: Custom Test Point Pins

Description: To reduce assembly time and injuries to employees who sometimes pierced their fingers on sharp test pins (square, pointed stick type) during hand loading and subsequent board handling, a leading OEM asked Advanced to design a safer, more cost-effective solution. A custom, screw-machined test point pin featuring a cylindrical design with rounded head and solder preform was supplied in tape and reel packaging.



State-of-the-Art Design and Manufacturing Capabilities

- Excellon Drilling/Routing Machines
- Star Micronics CNC Swiss Type Screw Machine
- Nissei Precision Injection Molding Machines
- Matsui Dehumidifying Dryer
- Custom Automated Optical Inspection Vision System
- X-Ray Capability
- GenRad Tester



Features:

- High quality, screw-machined terminals with multi-finger contacts for superior reliability.
- Standard and custom designs available for SMT and thru-hole applications.
- Quick-Turn delivery available on select terminals.
- Plating options available for RoHS compliant and exempt applications.
- Patented solder preform terminals eliminate the need for wave soldering in mixed technology applications.
- Complete line of EMC® insulated and non-insulated terminals and test jacks – data sheets available online only.

Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16
Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

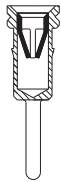
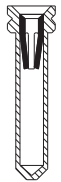
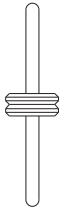
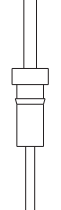
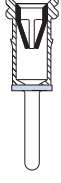
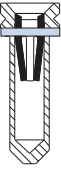
Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Advanced® Terminals

		Socket (Female) Terminals <ul style="list-style-type: none"> • Screw-machined terminals with multi-finger contacts • Designed for use in molded, FR-4 or Peel-A-Way® Removable Terminal Carrier insulators • Consult factory for availability of loose terminals • Custom designs available • See pages 63-73
		Adapter (Male) Terminals <ul style="list-style-type: none"> • Screw-machined terminals • Designed for use in molded, FR-4 or Peel-A-Way® Removable Terminal Carrier insulators • Consult factory for availability of loose terminals • Custom designs available • See pages 74-79
		Solder Preform Terminals <ul style="list-style-type: none"> • Patented solder preform terminals eliminate the need for wave soldering in mixed technology applications • Designed for use in molded, FR-4 or Peel-A-Way® Removable Terminal Carrier insulators • Available with either standard Tin/Lead preforms or new lead-free Tin/Silver/Copper preforms • Custom designs available • See page 80

EMC® Terminals and Test Jacks



Insulated and Non-Insulated Terminals and Test Jacks

EMC Product Nurl-Loc® Design
EMC Product Nurl-Loc® Insertion Tools

Non-Insulated Terminals

MIL-T-55155 (EMC Product NIT Series)
Nurl-Loc® Design (EMC Product NIT Series)

Test Jacks

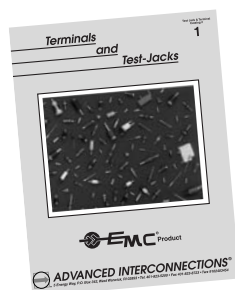
Non-Insulated Test Jacks (EMC Product NIJ Series)
.040" and .080" Military & Commercial Test Jacks (EMC MTJ Series)
Molded Banana and .080" Test Jacks (EMC Product BTJ Series)

Standoffs

Single Turret Standoff Terminals (EMC Product STS Series)
Double Turret Standoff Terminals (EMC Product DTS Series)
Straight Pin Standoff Terminals (EMC Product SPS Series)
Bifurcated Pin Standoff Terminals (EMC Product BPS Series)
Threaded & Tapped Hole Standoff Terminals (EMC Product TTS Series)
MIL-T-55155 Standoff Terminals (EMC Product MST Series)

Feed-Thrus

Single Turret Feed-Thru Terminals (EMC Product STF Series)
Double Turret Feed-Thru Terminals (EMC Product DTF Series)
Bifurcated, Threaded and Tapped Hole Feed-Thru Terminals (EMC Product FT Series)
Straight Pin and Threaded Body Feed-Thru Terminals (EMC Product FT Series)



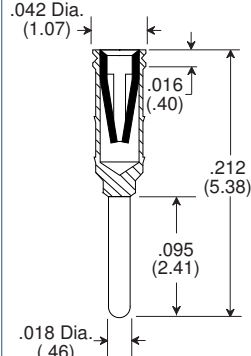
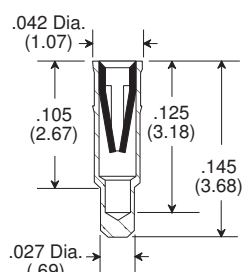
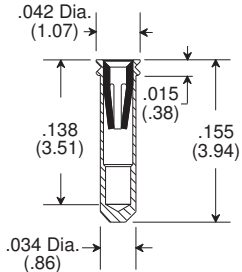
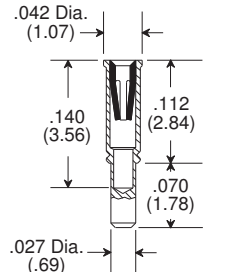
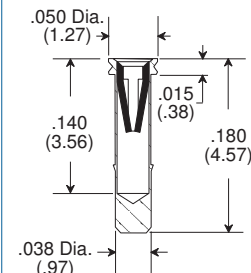
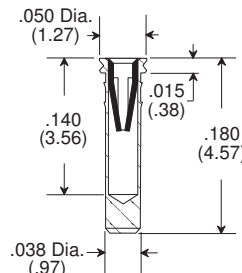
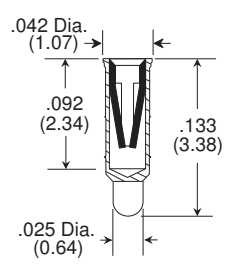
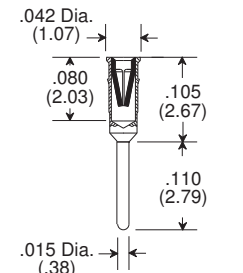
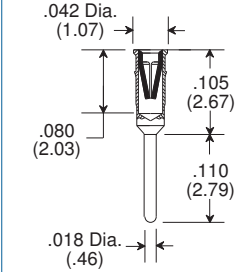
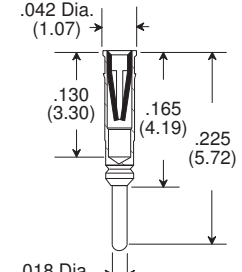
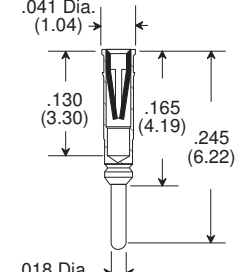
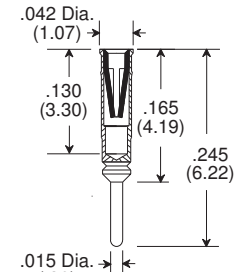
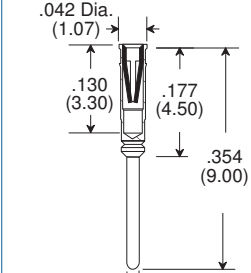
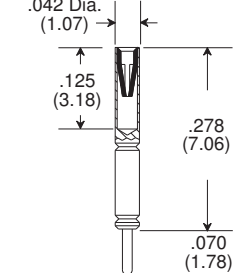
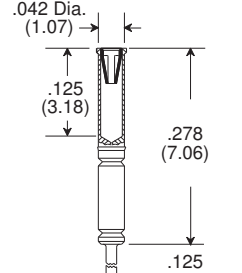
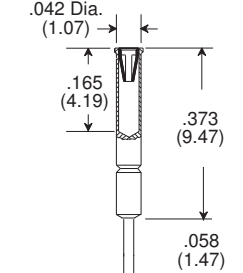
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Online

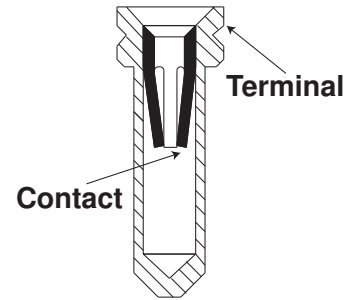


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Fax: 401.823.8723
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Socket (Female) Terminals

Contact Acceptance Range .016/ (.41mm) - .022/ (.56mm) Dia. or .010/ (.25mm) x .018/ (.46mm) Rectangular Lead

Type -674 Part Number: 5456 Contact Group: A 	Type -529 Part Number: 4573 Contact Group: A 	Type -227 Part Number: 2647 Contact Group: A 	Type -281 Part Number: 3523 Contact Group: A 
Type -533 Part Number: 4592-2 Contact Group: A 	Type -497 Part Number: 4463 Contact Group: A 	Type -551 Part Number: 4662 Contact Group: A 	Type -385 Part Number: 4178 Contact Group: A 
Type -347 Part Number: 4040-1 Contact Group: A 	Type -586 Part Number: 4793 Contact Group: A 	Type -168 Part Number: 3655 Contact Group: A 	Type -386 Part Number: 4179 Contact Group: A 
Type -595 Part Number: 4858 Contact Group: A 	Type -205 Part Number: 2403 Contact Group: A 	Type -474 Part Number: 4038 Contact Group: A 	Type -425 Part Number: 3503-2 Contact Group: A 



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery

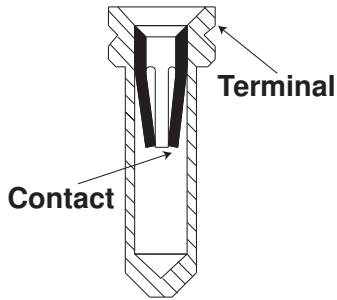
Terminals shown with the clock symbol are available in most insulator body types with either 3- or 5-day lead time. Some quantity and plating restrictions apply. Search our Distributor inventory online at www.advanced.com, or check with customer service for availability.



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Tel: 800.424.9850 | 401.823.5200
Fax: 401.823.8723
info@advanced.com | www.advanced.com
Catalog 16

Socket (Female) Terminals

Contact Acceptance Range .016/(.41mm) - .022/(.56mm) Dia. or .010/(.25mm) x .018/(.46mm) Rectangular Lead



Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Contact: Beryllium Copper -
Copper Alloy (C17200)
ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way®
Removable Terminal
Carrier body types,
select a terminal
with a "V" groove.



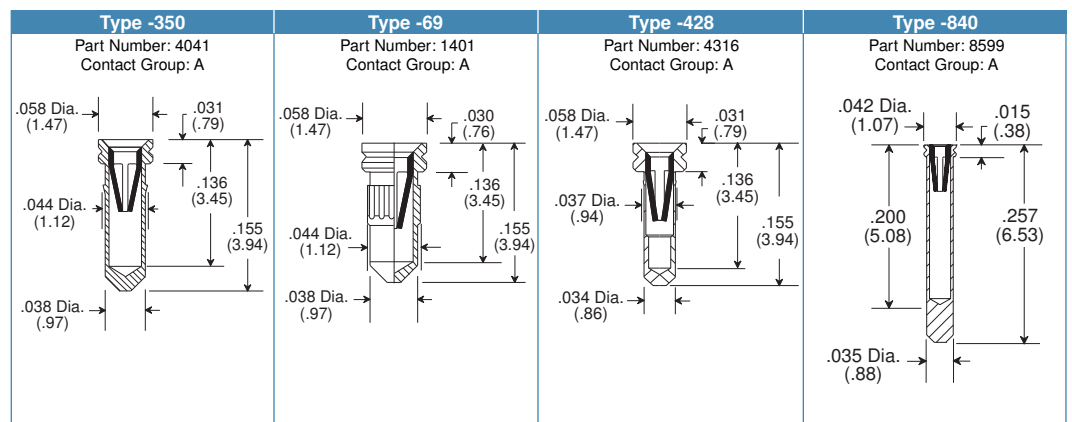
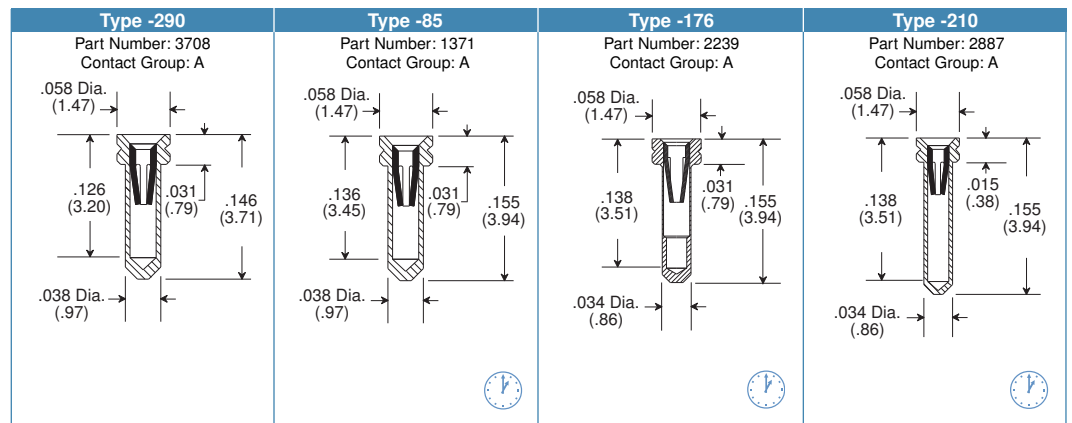
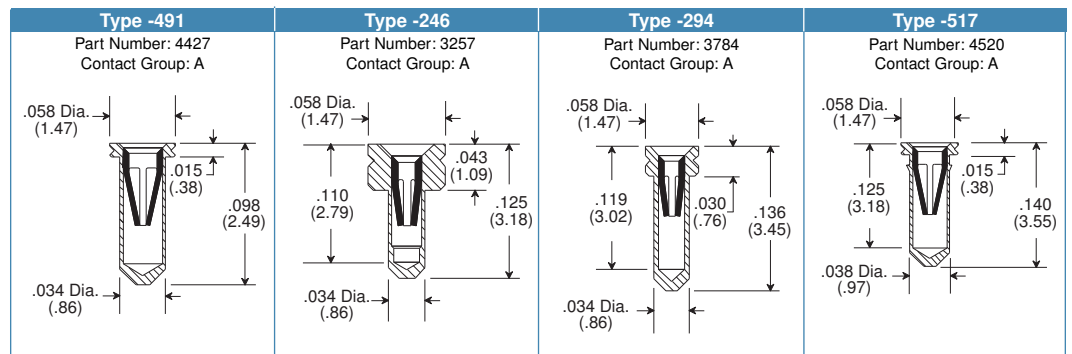
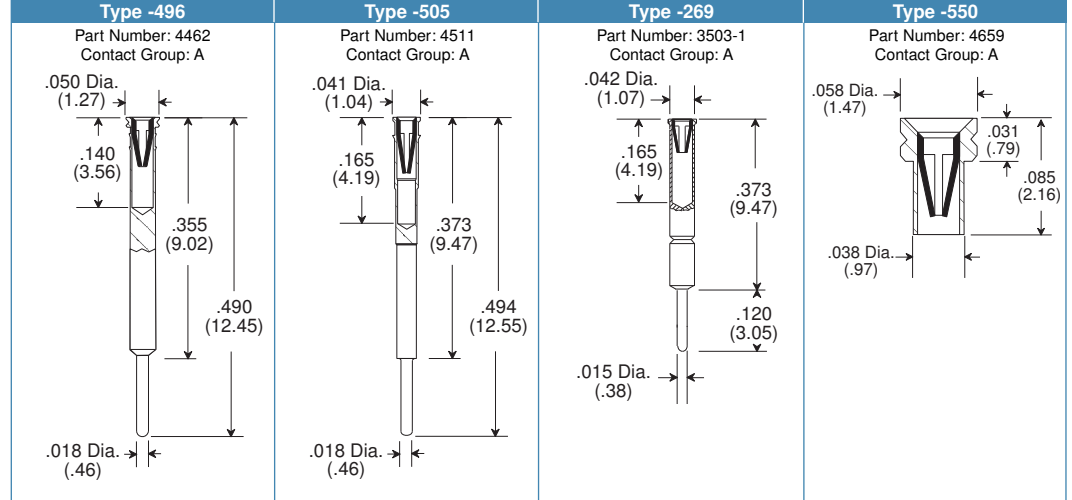
Terminals not drawn to scale.

Quick-Turn Delivery

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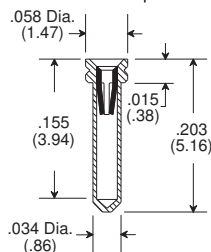
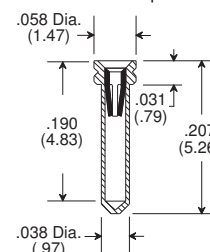
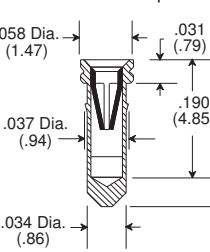
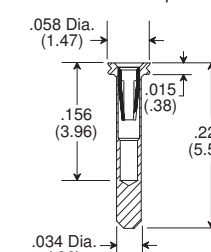
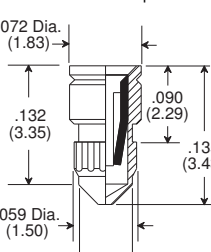
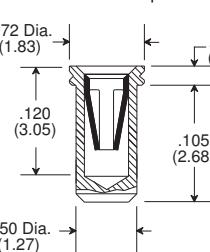
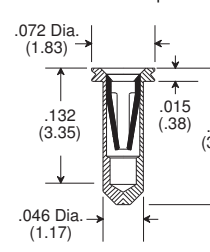
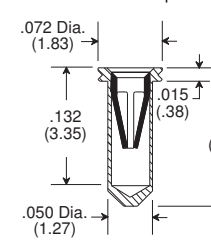
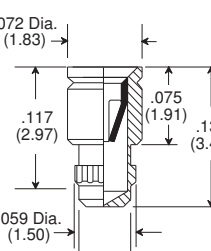
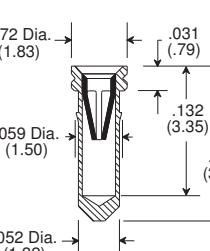
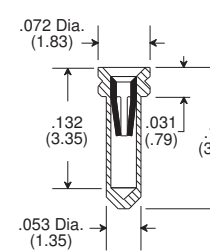
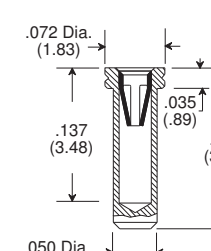
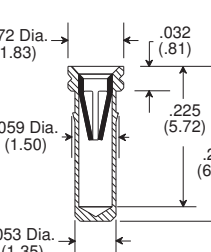
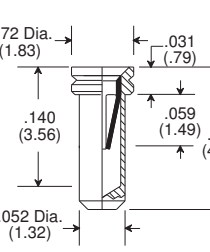
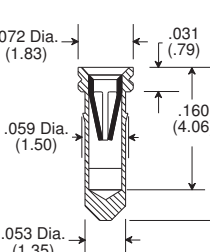
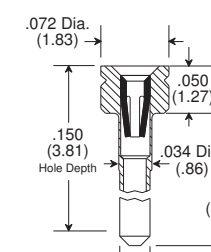


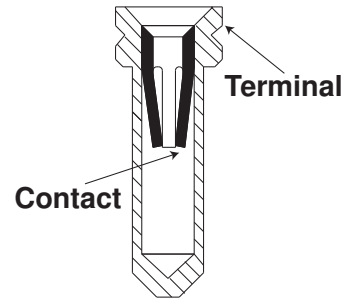
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inch/(mm)

Socket (Female) Terminals

Contact Acceptance Range .016/ (.41mm) - .022/ (.56mm) Dia. or .010/ (.25mm) x .018/ (.46mm) Rectangular Lead

Type -324 Part Number: 3208 Contact Group: A 	Type -190 Part Number: 2383 Contact Group: A 	Type -259 Part Number: 3354 Contact Group: A 	Type -842 Part Number: 6832 Contact Group: A 
Type -60 Part Number: 1408 Contact Group: C 	Type -335 Part Number: 3984 Contact Group: B 	Type -359 Part Number: 4076 Contact Group: C 	Type -282 Part Number: 3554 Contact Group: C 
Type -70 Part Number: 1678 Contact Group: C 	Type -237 Part Number: 3129 Contact Group: C 	Type -50 Part Number: 1242 Contact Group: C 	Type -353 Part Number: 4059 Contact Group: C 
Type -651 Part Number: 5242 Contact Group: C 	Type -84 Part Number: 1316 Contact Group: C 	Type -25 Part Number: 1093 Contact Group: C 	Type -73 Part Number: 1654 Contact Group: A 



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery

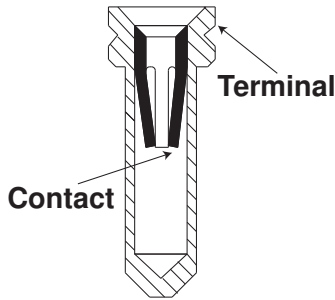
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Socket (Female) Terminals

Contact Acceptance Range .016/(.41mm) - .022/(.56mm) Dia. or .010/(.25mm) x .018/(.46mm) Rectangular Lead



Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Contact: Beryllium Copper -
Copper Alloy (C17200)
ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way®
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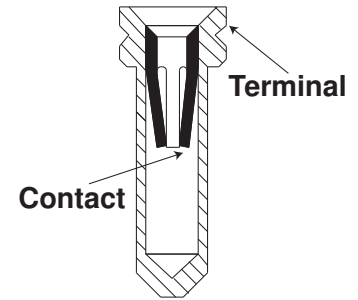
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Type -86 Part Number: 1379 Contact Group: A 	Type -39 Part Number: 1915 Contact Group: A 	Type -400 Part Number: 4226 Contact Group: A 	Type -95 Part Number: 1589 Contact Group: A
Type -166 Part Number: 2149 Contact Group: A 	Type -392 Part Number: 4207 Contact Group: A 	Type -320 Part Number: 3964 Contact Group: C 	Type -82 Part Number: 4464-1 Contact Group: C
Type -217 Part Number: 2850 Contact Group: C 	Type -234 Part Number: 4464-3 Contact Group: C 	Type -235 Part Number: 4464-4 Contact Group: C 	Type -581 Part Number: 4774 Contact Group: B
Type -299 Part Number: 3805 Contact Group: B 	Type -49 Part Number: 1249 Contact Group: B 	Type -208 Part Number: 2595 Contact Group: B 	Type -67 Part Number: 1365 Contact Group: B

Socket (Female) Terminals

Contact Acceptance Range .016/ (.41mm) - .022/ (.56mm) Dia. or .010/ (.25mm) x .018/ (.46mm) Rectangular Lead

Type -448 Part Number: 4417 Contact Group: B 	Type -136 Part Number: 1828 Contact Group: B 	Type -04 Part Number: 1124 Contact Group: C 	Type -38 Part Number: 1104 Contact Group: C
Type -358 Part Number: 4071 Contact Group: C 	Type -500 Part Number: 4445 Contact Group: C 	Type -148 Part Number: 1922 Contact Group: C 	Type -51 Part Number: 1282 Contact Group: C
Type -364 Part Number: 4095 Contact Group: C 	Type -285 Part Number: 3578 Contact Group: C 	Type -218 Part Number: 3023 Contact Group: C 	Type -243 Part Number: 3199 Contact Group: C
Type -537 Part Number: 4613 Contact Group: C 	Type -384 Part Number: 4177 Contact Group: C 	Type -242 Part Number: 3219 Contact Group: C 	Type -01 Part Number: 1003 Contact Group: C



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery

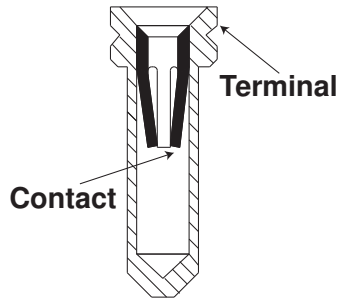
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Socket (Female) Terminals

Contact Acceptance Range .016/(.41mm) - .022/(.56mm) Dia. or .010/(.25mm) x .018/(.46mm) Rectangular Lead



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery

Terminals shown with the clock symbol are available in most insulator body types with either 3- or 5-day lead time. Some quantity and plating restrictions apply. Search our Distributor inventory online at www.advanced.com, or check with customer service for availability.

Type -33	Type -29	Type -87	Type -45
Part Number: 1106 Contact Group: C	Part Number: 1094 Contact Group: C	Part Number: 1403 Contact Group: C	Part Number: 1326 Contact Group: C
Type -178	Type -383	Type -487	Type -56
Part Number: 2241 Contact Group: C	Part Number: 4164 Contact Group: C	Part Number: 4420 Contact Group: C	Part Number: 1255 Contact Group: C
Type -30	Type -48	Type -223	Type -333
Part Number: 1125 Contact Group: C	Part Number: 1214 Contact Group: C	Part Number: 2992 Contact Group: C	Part Number: 3715 Contact Group: C



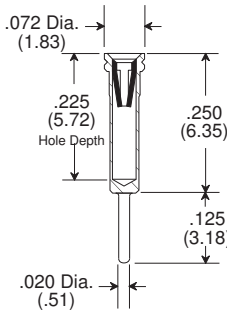
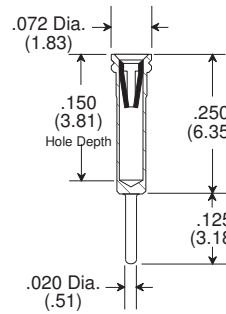
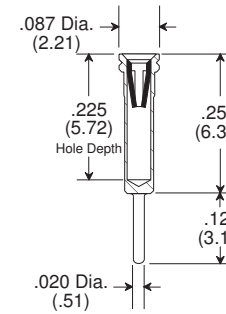
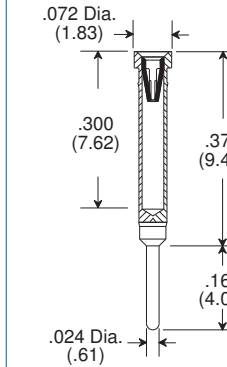
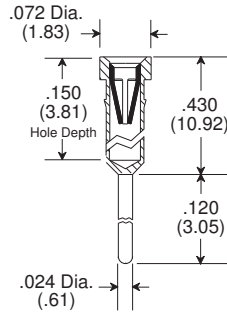
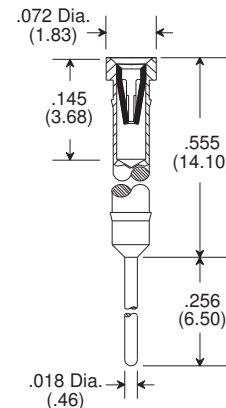
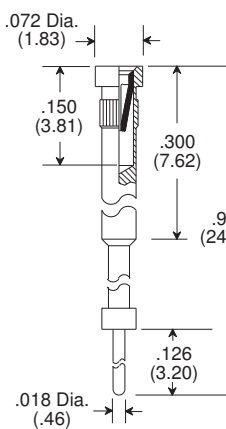
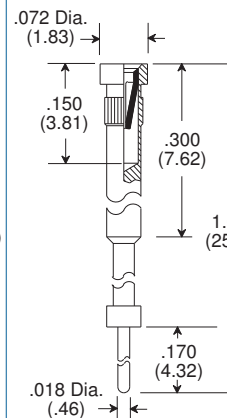
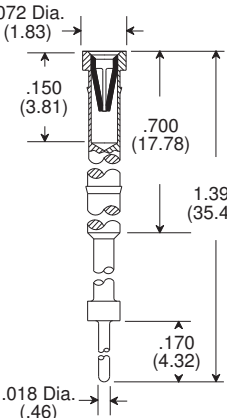
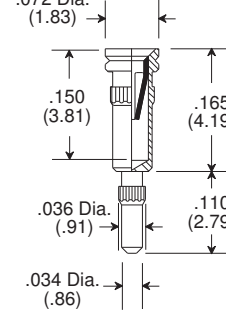
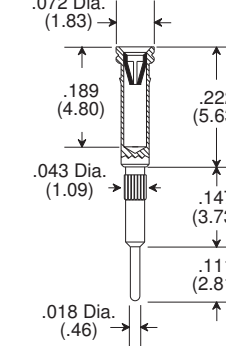
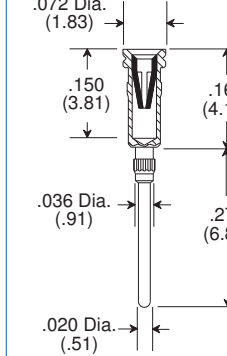
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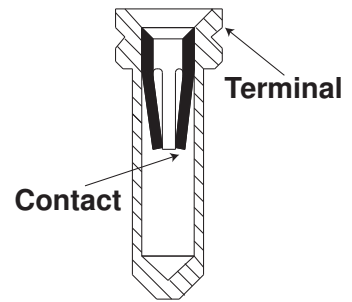
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inch/(mm)

Socket (Female) Terminals

Contact Acceptance Range .016/(.41mm) - .022/(.56mm) Dia. or .010/(.25mm) x .018/(.46mm) Rectangular Lead

Type -488 Part Number: 4422 Contact Group: C 	Type -90 Part Number: 1374 Contact Group: C 	Type -577 Part Number: 4689-2 Contact Group: C 	Type -346 Part Number: 4036 Contact Group: C 
Type -141 Part Number: 1928 Contact Group: C 	Type -373 Part Number: 4134 Contact Group: C 	Type -382 Part Number: 4163 Contact Group: C 	Type -72 Part Number: 1066 Contact Group: C 
Type -372 Part Number: 4133 Contact Group: C 	Type -05 Part Number: 1028 Contact Group: C 	Type -240 Part Number: 3151 Contact Group: C 	Type -191 Part Number: 2390 Contact Group: C 



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery

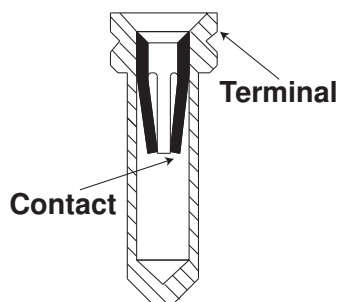
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Socket (Female) Terminals

Contact Acceptance Range .016/ (.41mm) - .022/ (.56mm) Dia. or .010/ (.25mm) x .018/ (.46mm) Rectangular Lead



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

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Type -343	Type -275	Type -135	Type -74
Part Number: 4024 Contact Group: C	Part Number: 3006 Contact Group: C	Part Number: 1830 Contact Group: C	Part Number: 1129 Contact Group: C

Socket (Female) Terminals

Contact Acceptance Range .022/ (.56mm) - .032/ (.81mm) Dia.

Type -28	Type -102	Type -301	Type -405
Part Number: 1019 Contact Group: D	Part Number: 1721 Contact Group: D	Part Number: 3818 Contact Group: D	Part Number: 4251 Contact Group: D

Type -563	Type -570	Type -770	Type -843
Part Number: 4634-4 Contact Group: D	Part Number: 4689 Contact Group: D	Part Number: 5902 Contact Group: D1	Part Number: 8031 Contact Group: D



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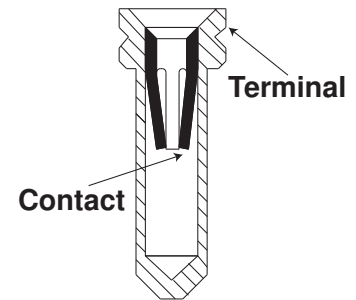
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inch/(mm)

Socket (Female) Terminals

Contact Acceptance Range .025/(.64mm) - .037/(.94mm) Dia. or .025/(.64mm) Square Lead

Type -284 Part Number: 3501 Contact Group: D1 	Type -328 Part Number: 3409 Contact Group: D1 	Type -332 Part Number: 3844 Contact Group: D1 	Type -351 Part Number: 4074 Contact Group: D1 <p>.225/(5.72) Hole Depth</p>
Type -483 Part Number: 4079-1 Contact Group: D1 	Type -365 Part Number: 4097 Contact Group: D1 <p>.160/(4.06) Hole Depth</p>	Type -585 Part Number: 4789 Contact Group: D1 <p>.225/(5.72) Hole Depth</p>	Type -582 Part Number: 4775 Contact Group: D1



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

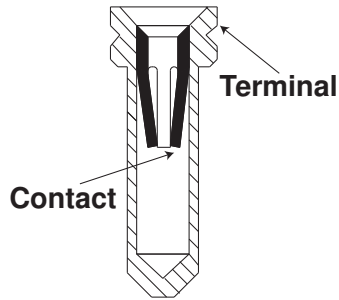
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Socket (Female) Terminals



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
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Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery



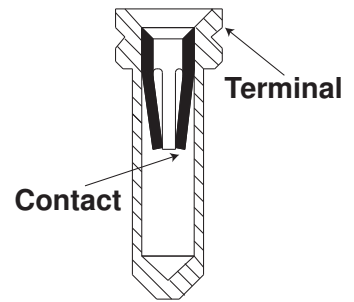
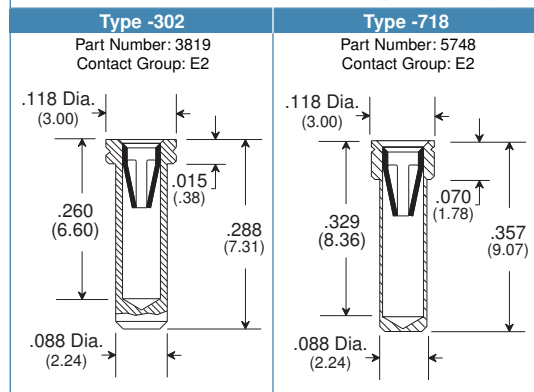
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Contact Acceptance Range .032/(.81mm) - .047/(1.19mm) Dia.

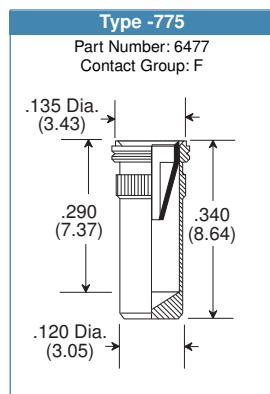
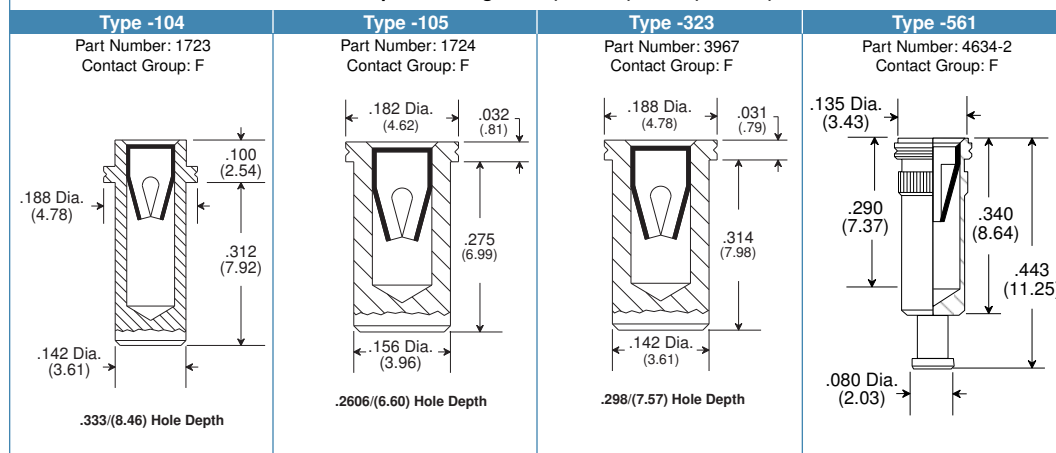
Type -36 Part Number: 1087 Contact Group: E 	Type -106 Part Number: 1718 Contact Group: E 	Type -107 Part Number: 1726 Contact Group: E 	Type -109 Part Number: 1728 Contact Group: E
Type -144 Part Number: 1806 Contact Group: E 	Type -427 Part Number: 4309 Contact Group: E 	Type -776 Part Number: 6521 Contact Group: E 	Type -499 Part Number: 4445-1 Contact Group: E
Type -594 Part Number: 4854 Contact Group: E 	Type -560 Part Number: 4634-1 Contact Group: E 		

Socket (Female) Terminals

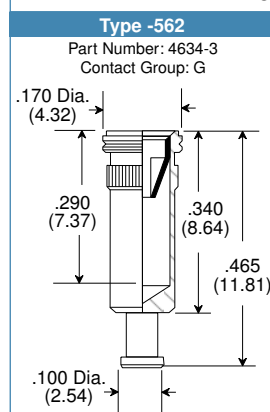
Contact Acceptance Range .040/(1.02mm) - .060/(1.52mm) Dia.



Contact Acceptance Range .065/(1.65mm) - .082/(2.08mm) Dia.



Contact Acceptance Range .084/(2.135mm) - .102/(2.59mm) Dia.



Specifications:

Material:

Terminal: Brass - Copper Alloy (C36000) ASTM-B-16

Contact: Beryllium Copper - Copper Alloy (C17200) ASTM-B-194

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



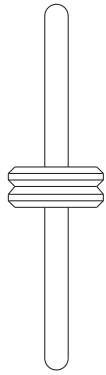
Terminals not drawn to scale.

Quick-Turn Delivery

Terminals shown with the clock symbol are available in most insulator body types with either 3- or 5-day lead time. Some quantity and plating restrictions apply. Search our Distributor inventory online at www.advanced.com, or check with customer service for availability.



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Specifications:

Material:

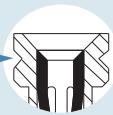
Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way®
Removable Terminal
Carrier body types,
select a terminal
with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery



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Some quantity and plating restrictions
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with customer service for availability.

Adapter (Male) Terminals

Type -147 Part Number: 1582	Type -608 Part Number: 4975	Type -409 Part Number: 4269	Type -394 Part Number: 4212
Type -841 Part Number: 8182	Type -376 Part Number: 4148	Type -772 Part Number: 6332	Type -291 Part Number: 3757
Type -65 Part Number: 1067-2	Type -140 Part Number: 1743	Type -44 Part Number: 1067-1	Type -99 Part Number: 1677
Type -145 Part Number: 1709	Type -101 Part Number: 1404	Type -100 Part Number: 1352	Type -146 Part Number: 1790

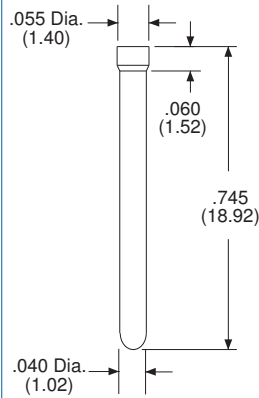
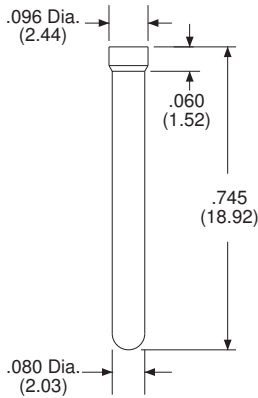
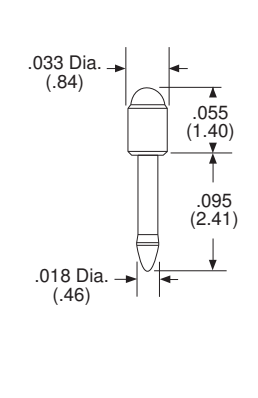
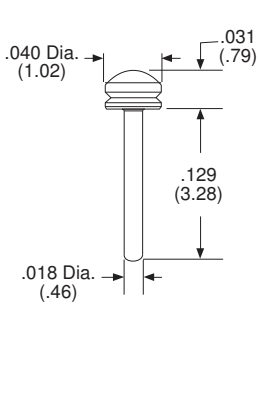
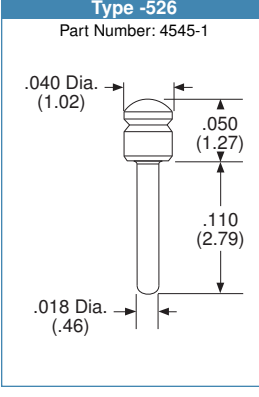
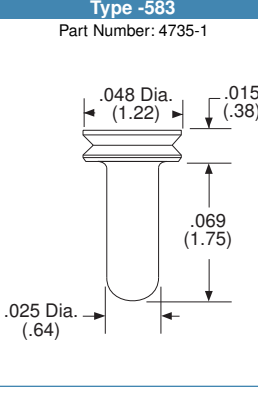
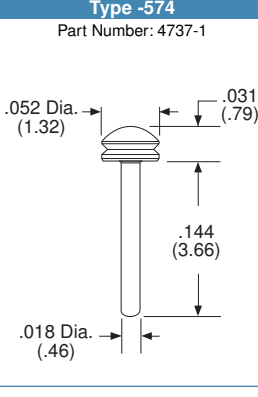
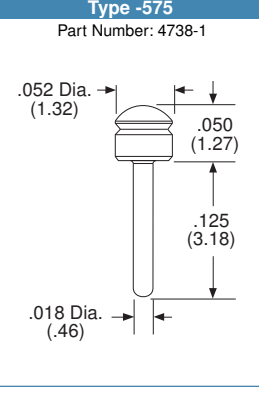
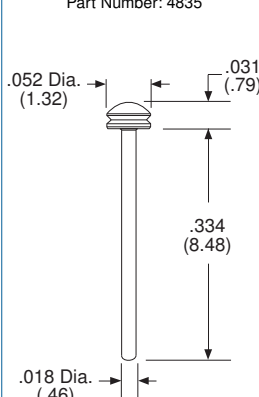
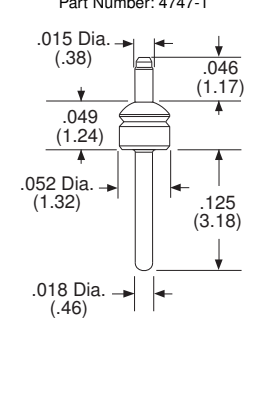
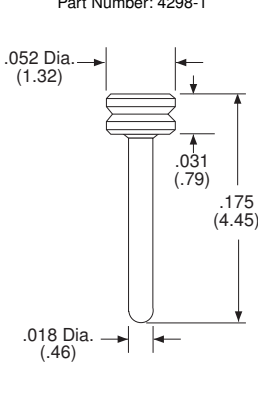
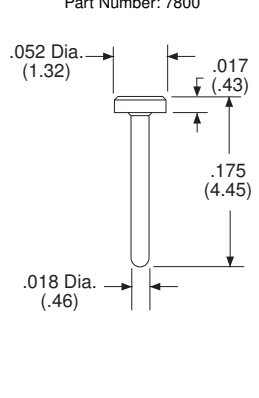
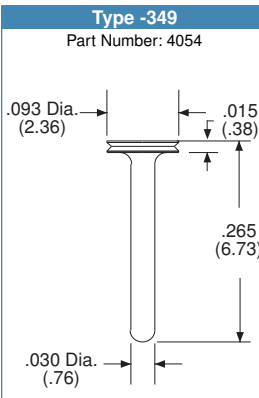
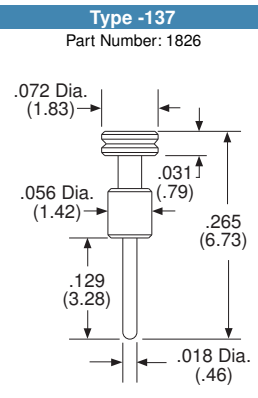
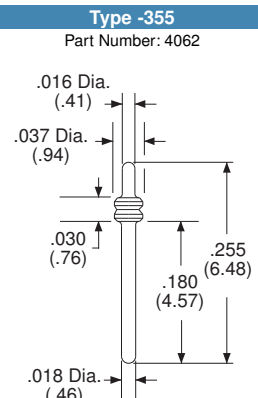
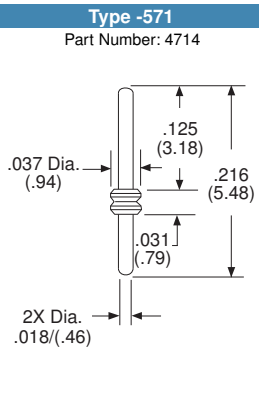
Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

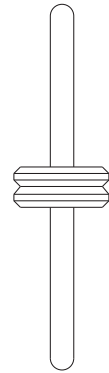
inch/(mm)



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Adapter (Male) Terminals

Type -337 Part Number: 3973 	Type -336 Part Number: 3972 	Type -603 Part Number: 4863 	Type -525 Part Number: 4543-1 
Type -526 Part Number: 4545-1 	Type -583 Part Number: 4735-1 	Type -574 Part Number: 4737-1 	Type -575 Part Number: 4738-1 
Type -593 Part Number: 4835 	Type -576 Part Number: 4747-1 	Type -558 Part Number: 4298-1 	Type -786 Part Number: 7800 
Type -349 Part Number: 4054 	Type -137 Part Number: 1826 	Type -355 Part Number: 4062 	Type -571 Part Number: 4714 



Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

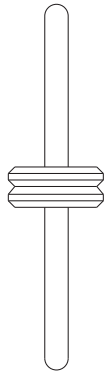
Quick-Turn Delivery

Terminals shown with the clock symbol are available in most insulator body types with either 3- or 5-day lead time. Some quantity and plating restrictions apply. Search our Distributor inventory online at www.advanced.com, or check with customer service for availability.



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Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
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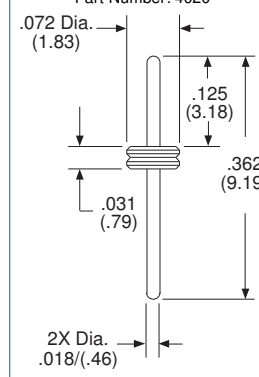
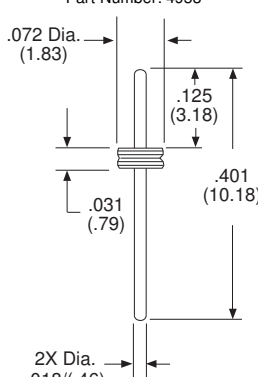
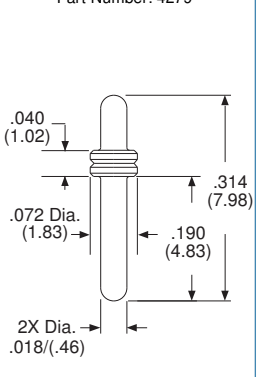
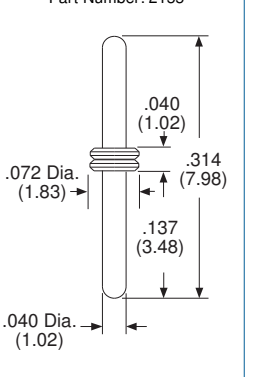
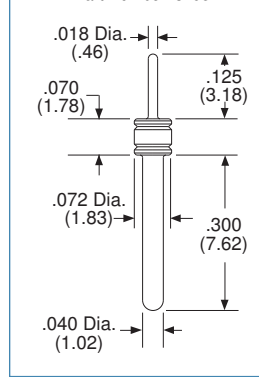
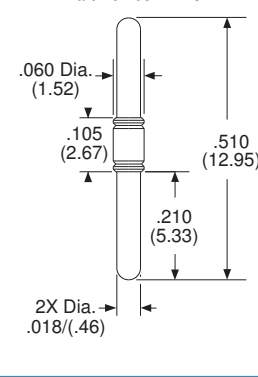
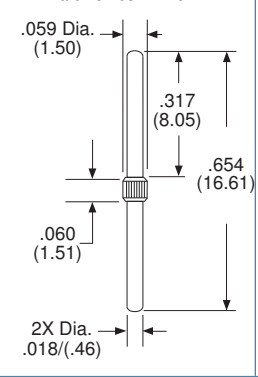
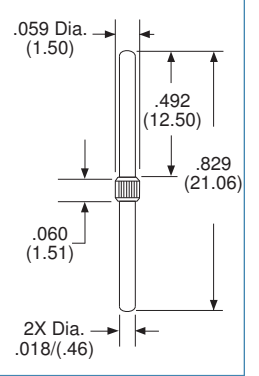
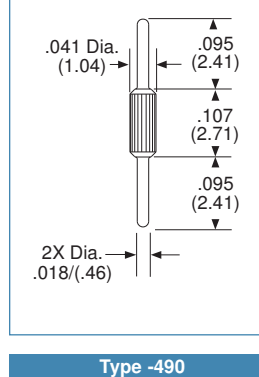
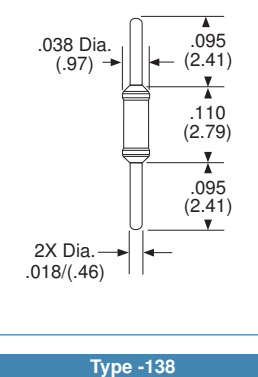
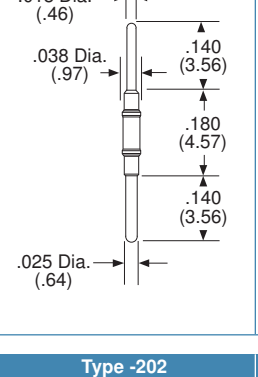
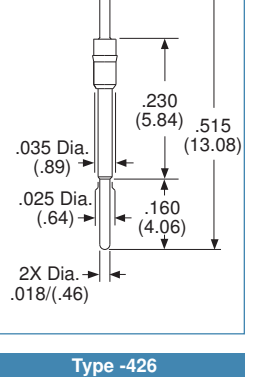
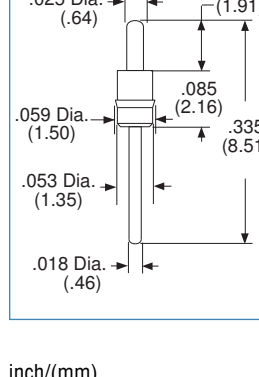
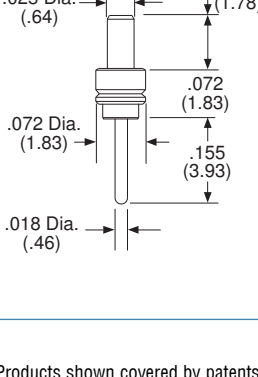
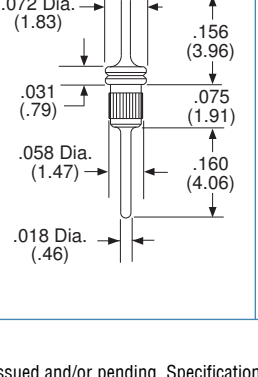
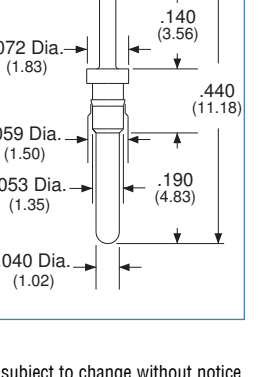
Adapter (Male) Terminals

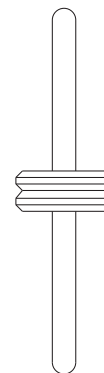
Type -260 Part Number: 3382 	Type -167 Part Number: 2084 	Type -238 Part Number: 3221 	Type -131 Part Number: 2527-1
Type -321 Part Number: 2527-2 	Type -322 Part Number: 2527-3 	Type -165 Part Number: 2184 	Type -339 Part Number: 2184-2
Type -340 Part Number: 2184-3 	Type -378 Part Number: 1364-6 	Type -79 Part Number: 1364-1 	Type -80 Part Number: 1364-2
Type -81 Part Number: 1364-3 	Type -186 Part Number: 1364-4 	Type -393 Part Number: 4227-1 	Type -338 Part Number: 3997

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

Adapter (Male) Terminals

Type -341 Part Number: 4020 	Type -606 Part Number: 4953 	Type -413 Part Number: 4279 	Type -169 Part Number: 2155 
Type -295 Part Number: 3795 	Type -377 Part Number: 4143 	Type -484 Part Number: 4418-1 	Type -485 Part Number: 4418-2 
Type -233 Part Number: 3096-1 	Type -559 Part Number: 4670 	Type -711 Part Number: 5705 	Type -423 Part Number: 4306 
Type -490 Part Number: 4425 	Type -138 Part Number: 1769 	Type -202 Part Number: 2452 	Type -426 Part Number: 4308 



Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way®
Removable Terminal
Carrier body types,
select a terminal
with a "V" groove.



Terminals not drawn to scale.

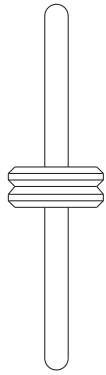
Quick-Turn Delivery

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Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

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Terminals not drawn to scale.

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Adapter (Male) Terminals

Type -569 Part Number: 4696 	Type -319 Part Number: 3957 	Type -142 Part Number: 1863 	Type -544 Part Number: 4616 <p>Hole Depth .040/(1.01)</p>
Type -599 Part Number: 4875 <p>Hole Depth .045/(1.14)</p>	Type -600 Part Number: 4876 <p>Hole Depth .062/(1.57)</p>	Type -188 Part Number: 2342 	Type -444 Part Number: 4375
Type -08 Part Number: 1077 	Type -09 Part Number: 1078 	Type -286 Part Number: 3626 	Type -277 Part Number: 3359
Type -804 Part Number: 8386 	Type -43 Part Number: 1216-2 	Type -278 Part Number: 3366 	Type -185 Part Number: 1216-5

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

Adapter (Male) Terminals

Type -42 Part Number: 1216-3 	Type -360 Part Number: 1216-6 	Type -71 Part Number: 1216-4 	Type -506 Part Number: 4522
Type -539 Part Number: 4621 	Type -540 Part Number: 4622 	Type -771 Part Number: 6041 	Type -721 Part Number: 5843-1
Type -727 Part Number: 5926 	Type -626 Part Number: 5030 	Type -420 Part Number: 4298 	Type -68 Part Number: 1216-1

Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

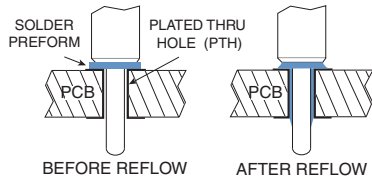
Note: For use in Peel-A-Way® Removable Terminal Carrier body types, select a terminal with a "V" groove.



Terminals not drawn to scale.

Quick-Turn Delivery

Terminals shown with the clock symbol are available in most insulator body types with either 3- or 5-day lead time. Some quantity and plating restrictions apply. Search our Distributor inventory online at www.advanced.com, or check with customer service for availability.



Specifications:

Material:

Terminal: Brass - Copper Alloy
(C36000) ASTM-B-16

Solder Preform:

Standard: 63Sn/37Pb
Lead-free: 95.5Sn/4.0Ag/0.5Cu

Contact Plating:

G - Gold over Nickel
T - Tin/Lead over Nickel

Terminal Plating:

G - Gold over Nickel
M - Matte Tin over Nickel
T - Tin/Lead over Nickel

Gold per ASTM-B-488
Matte Tin per ASTM545-97
Tin/Lead per MIL-P-81728
Nickel per QQ-N-290

Note: For use in Peel-A-Way®
Removable Terminal
Carrier body types,
select a terminal
with a "V" groove.



Terminals not drawn to scale.

Solder Preform Terminals

Consult factory for additional lead-free terminal type numbers not shown.

Tin/Lead: Type -432 Lead-free: Type -815 Part Number: 4366 Contact Group: C	Type -143 Part Number: 1862 Contact Group: C	Type -97 Part Number: 1643 Contact Group: C	Tin/Lead: Type -150 Lead-free: Type -811 Part Number: 2103 Contact Group: C

Tin/Lead: Type -151 Lead-free: Type -812 Part Number: 2105 Contact Group: C	Tin/Lead: Type -111 Lead-free: Type -810 Part Number: 1499 Contact Group: A	Type -154 Part Number: 2111 Contact Group: C	Type -230 Part Number: 3006 Contact Group: C

Type -133 Part Number: 1979 Contact Group: C	Tin/Lead: Type -313 Lead-free: Type -814 Part Number: 4464-2 Contact Group: C	Type -316 Part Number: 3950 Contact Group: C	Type -404 Part Number: 4256 Contact Group: C

Tin/Lead: Type -311 Lead-free: Type -813 Part Number: 4464-3 Contact Group: C	Type -134 Part Number: 1989	Type -139 Part Number: 1831

If not indicated, terminals are shown with our standard Tin/Lead solder preform. For additional Lead-free preform Terminal Type numbers, consult factory.



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inch/(mm)

Contact Information

Date: _____

Company Name: _____

Address: _____

City: _____ State: _____ ZIP: _____ Country: _____

Specifier: _____ Title: _____

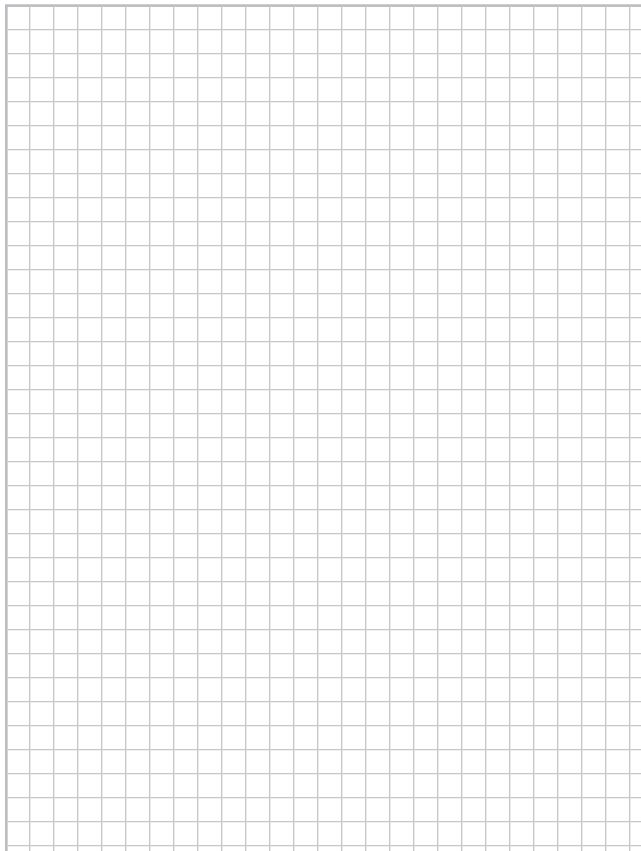
Phone: _____ Fax: _____

Email: _____

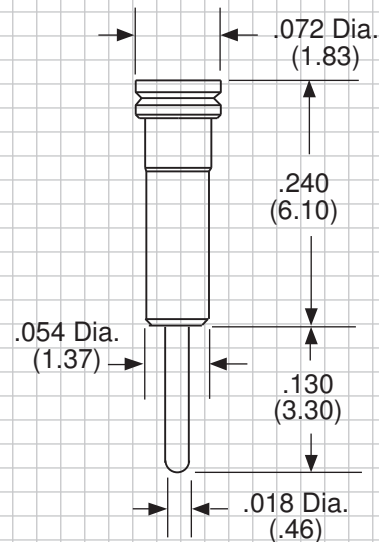


Terminal Information

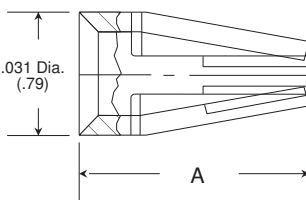
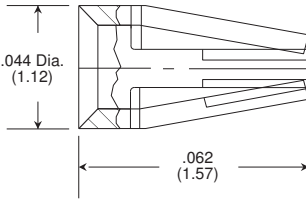
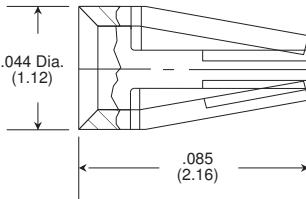
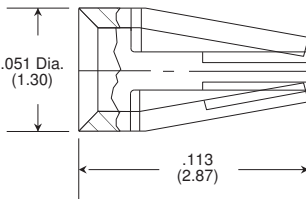
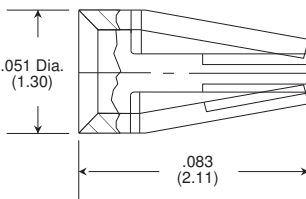
1. **Similar Advanced Part #:** _____
2. **Terminal Material:**
☐ Brass
3. **Terminal Plating:**
☐ Tin/Lead over Nickel
☐ Gold over Nickel
☐ Matte Tin over Nickel
4. **Contact Material:**
☐ Beryllium Copper
5. **Contact Plating:**
☐ Tin/Lead over Nickel
☐ Gold over Nickel
6. **Size of Mating Pin or Component Lead:** _____
7. **Length of Mating Pin/Lead:** _____
8. **Use Advanced Contact Part:** _____
 (See pages 82-83)
9. **Required Insertion/Extraction Force:**
☐ Low
☐ Medium
☐ High
10. **Outline Sketch:**
 (Sketch terminal with all critical dimensions. See sample below.)

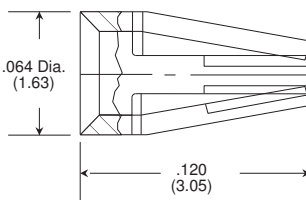
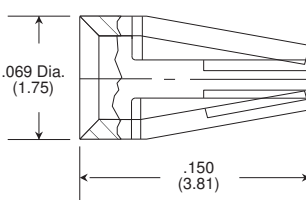
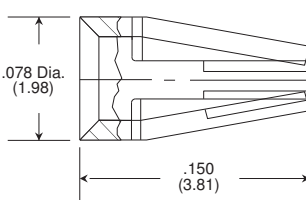
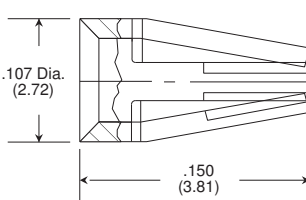
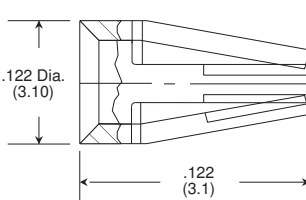


Sample Sketch



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Group A	Lead Size Range .016-.022 Dia. (.41-.56) ● .010-.018 Rect. (.25-.46) ■	<p>Contact Acceptance Range .016" - .022" Dia. or .010" x .018" Rectangular Lead (.41mm - .56mm) (.25mm - .46mm)</p>  <table><tr><th>Part Number</th><th>A</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>1427</td><td>.075/(1.91)</td><td>3</td><td>BeCu</td><td>75g</td><td>40g</td><td>3 amp</td></tr><tr><td>1907</td><td>.060/(1.52)</td><td>6</td><td>BeCu</td><td>175g</td><td>50g</td><td>3 amp</td></tr><tr><td>1427-1</td><td>.075/(1.91)</td><td>3</td><td>BeCu</td><td>45g</td><td>20g</td><td>3 amp</td></tr></table> <p>Forces determined with .018/(.46) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>	Part Number	A	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	1427	.075/(1.91)	3	BeCu	75g	40g	3 amp	1907	.060/(1.52)	6	BeCu	175g	50g	3 amp	1427-1	.075/(1.91)	3	BeCu	45g	20g	3 amp		
	Part Number	A	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating																									
1427	.075/(1.91)	3	BeCu	75g	40g	3 amp																										
1907	.060/(1.52)	6	BeCu	175g	50g	3 amp																										
1427-1	.075/(1.91)	3	BeCu	45g	20g	3 amp																										
Group B	Lead Size Range .016-.022 Dia. (.41-.56) ● .010-.018 Rect. (.25-.46) ■	<p>Contact Acceptance Range .016" - .022" Dia. or .010" x .018" Rectangular Lead (.41mm - .56mm) (.25mm - .46mm)</p>  <table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>1418</td><td>4</td><td>BeCu</td><td>350g</td><td>150g</td><td>3 amp</td></tr><tr><td>1418-4</td><td>4</td><td>BeCu</td><td>100g</td><td>60g</td><td>3 amp</td></tr><tr><td>2832</td><td>6</td><td>BeCu</td><td>195g</td><td>140g</td><td>3 amp</td></tr></table> <p>Forces determined with .018/(.46) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	1418	4	BeCu	350g	150g	3 amp	1418-4	4	BeCu	100g	60g	3 amp	2832	6	BeCu	195g	140g	3 amp						
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating																										
1418	4	BeCu	350g	150g	3 amp																											
1418-4	4	BeCu	100g	60g	3 amp																											
2832	6	BeCu	195g	140g	3 amp																											
Group C	Lead Size Range .016-.022 Dia. (.41-.56) ● .010-.018 Rect. (.25-.46) ■	<p>Contact Acceptance Range .016" - .022" Dia. or .010" x .018" Rectangular Lead (.41mm - .56mm) (.25mm - .46mm)</p>  <table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>1002</td><td>4</td><td>BeCu</td><td>250g</td><td>75g</td><td>3 amp</td></tr><tr><td>1002-2</td><td>4</td><td>BeCu</td><td>55g</td><td>25g</td><td>3 amp</td></tr><tr><td>1465</td><td>6</td><td>BeCu</td><td>75g</td><td>45g</td><td>3 amp</td></tr><tr><td>1465-1</td><td>6</td><td>BeCu</td><td>35g</td><td>20g</td><td>3 amp</td></tr></table> <p>Forces determined with .018/(.46) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	1002	4	BeCu	250g	75g	3 amp	1002-2	4	BeCu	55g	25g	3 amp	1465	6	BeCu	75g	45g	3 amp	1465-1	6	BeCu	35g	20g	3 amp
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating																										
1002	4	BeCu	250g	75g	3 amp																											
1002-2	4	BeCu	55g	25g	3 amp																											
1465	6	BeCu	75g	45g	3 amp																											
1465-1	6	BeCu	35g	20g	3 amp																											
Group D	Lead Size Range .022-.032 Dia. (.56-.81) ●	<p>Contact Acceptance Range .022" - .032" Dia. (.56mm - .81mm)</p>  <table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>1768</td><td>4</td><td>BeCu</td><td>300g</td><td>125g</td><td>4.5 amp</td></tr></table> <p>Forces determined with .025/(.64) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	1768	4	BeCu	300g	125g	4.5 amp																		
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating																										
1768	4	BeCu	300g	125g	4.5 amp																											
Group D1	Lead Size Range .025-.037 Dia. (.64-.94) ● .025 Sq. (.63) ■	<p>Contact Acceptance Range .025" - .037" Dia. or .025" Square Lead (.64mm - .94mm) (.64mm)</p>  <table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>3648</td><td>6</td><td>BeCu</td><td>125g</td><td>40g</td><td>4.5 amp</td></tr><tr><td>3003</td><td>6</td><td>BeCu</td><td>350g</td><td>110g</td><td>4.5 amp</td></tr></table> <p>Forces determined with .025/(.64) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	3648	6	BeCu	125g	40g	4.5 amp	3003	6	BeCu	350g	110g	4.5 amp												
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating																										
3648	6	BeCu	125g	40g	4.5 amp																											
3003	6	BeCu	350g	110g	4.5 amp																											

Group E	Lead Size Range .032-.047 Dia. (.81-1.19) ●	<p>Contact Acceptance Range .032" - .047" Dia. (.81mm - 1.19mm)</p> 	<table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>2147</td><td>4</td><td>BeCu</td><td>575g</td><td>225g</td><td>8 amp</td></tr></table>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	2147	4	BeCu	575g	225g	8 amp
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating									
2147	4	BeCu	575g	225g	8 amp										
<p>Forces determined with .040/(1.02) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>															
Group E1	Lead Size Range .035-.045 Dia. (.89-1.14) ●	<p>Contact Acceptance Range .035" - .045" Dia. (.89mm - 1.14mm)</p> 	<table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>3970</td><td>4</td><td>BeCu</td><td>300g</td><td>185g</td><td>8 amp</td></tr></table>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	3970	4	BeCu	300g	185g	8 amp
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating									
3970	4	BeCu	300g	185g	8 amp										
<p>Forces determined with .040/(1.02) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>															
Group E2	Lead Size Range .040-.060 Dia. (1.02-1.52) ●	<p>Contact Acceptance Range .040" - .060" Dia. (1.02mm - 1.52mm)</p> 	<table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>2818</td><td>4</td><td>BeCu</td><td>260g</td><td>120g</td><td>11.2 amp</td></tr></table>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	2818	4	BeCu	260g	120g	11.2 amp
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating									
2818	4	BeCu	260g	120g	11.2 amp										
<p>Forces determined with .050/(1.27) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>															
Group F	Lead Size Range .065-.082 Dia. (1.65-2.08) ●	<p>Contact Acceptance Range .065" - .082" Dia. (1.65mm - 2.08mm)</p> 	<table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>1767</td><td>4</td><td>BeCu</td><td>475g</td><td>460g</td><td>15 amp</td></tr></table>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	1767	4	BeCu	475g	460g	15 amp
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating									
1767	4	BeCu	475g	460g	15 amp										
<p>Forces determined with .075/(1.91) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>															
Group G	Lead Size Range .084-.102 Dia. (2.13-2.59) ●	<p>Contact Acceptance Range .084" - .102" Dia. (2.13mm - 2.59mm)</p> 	<table><tr><th>Part Number</th><th># of Fingers</th><th>Materials</th><th>Average Insertion Force</th><th>Average Withdrawal Force</th><th>Current Rating</th></tr><tr><td>4673</td><td>6</td><td>BeCu</td><td>500g</td><td>320g</td><td>18 amp</td></tr></table>	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating	4673	6	BeCu	500g	320g	18 amp
	Part Number	# of Fingers	Materials	Average Insertion Force	Average Withdrawal Force	Current Rating									
4673	6	BeCu	500g	320g	18 amp										
<p>Forces determined with .092/(2.34) diameter test pin. All tests are performed with polished steel bullet nose pins.</p>															

Forces determined with .040/(1.02) diameter test pin.
All tests are performed with polished steel bullet nose pins.

Forces determined with .040/(1.02) diameter test pin.
All tests are performed with polished steel bullet nose pins.

Forces determined with .050/(1.27) diameter test pin.
All tests are performed with polished steel bullet nose pins.

Forces determined with .075/(1.91) diameter test pin.
All tests are performed with polished steel bullet nose pins.

Forces determined with .092/(2.34) diameter test pin.
All tests are performed with polished steel bullet nose pins.

Part #	Description	Page
2819	PLCC to PGA Adapters	.59
4414	SOIC to DIP Adapters	.58
8125	BGA Extraction Tool	.6-9
8794	BGA Extraction Tool	.4-5
BA	B2B® SMT Connectors (Male 1.27mm pitch)	.54-55
BB	B2B® SMT Connectors (Female 1.27mm pitch)	.54-55
DHA	Flexible Thru-Hole Male Connector (1.00mm pitch)	.56-57
DHAM	Molded SMT Male Connector (1.00mm pitch)	.56-57
DHS	Molded SMT Female Connector (1.00mm pitch)	.56-57
DKA	Board to Board Connector (Male Dual Row Peel-A-Way®)	.40-43
DKS	Board to Board Connector (Female Dual Row Peel-A-Way®)	.40-43
FAPC	Image Sensor Socket (Open Body 2.54mm pitch)	.26-27
FAPF	Image Sensor Socket (Full Body 2.54mm pitch)	.26-27
FBPC	Image Sensor Socket (Open Body 1.78mm pitch)	.26-27
FBPF	Image Sensor Socket (Full Body 1.78mm pitch)	.26-27
FCPC	Image Sensor Socket (Open Body 1.27mm pitch)	.26-27
FCPF	Image Sensor Socket (Full Body 1.27mm pitch)	.26-27
FGA	Standard BGA Adapter (1.27mm pitch)	.6-7
FGAG	Guide Box BGA Adapter (1.27mm pitch)	.10-11
FGAX	Extraction Slot BGA Adapter (1.27mm pitch)	.6-7
FGSG	Guide Box BGA Socket (1.27mm pitch)	.10-11
FHA	Standard BGA Adapter (1.00mm pitch)	.6-7
FHAG	Guide Box BGA Adapter (1.00mm pitch)	.10-11
FHAX	Extraction Slot BGA Adapter (1.00mm pitch)	.6-7
FHSG	Guide Box BGA Socket (1.00mm pitch)	.10-11
FIS	PGA Socket (FR-4 Insulator)	.20-21
FJA	Standard BGA Adapter (0.80mm pitch)	.6-7
FJAG	Guide Box BGA Adapter (0.80mm pitch)	.10-11
FJS	Standard BGA Socket (0.80mm pitch)	.8-9
FJSG	Guide Box BGA Socket (0.80mm pitch)	.10-11
FLA	Fine Pitch BGA Adapter (0.65mm pitch)	.4-5
FLS	Fine Pitch BGA Socket (0.65mm pitch)	.4-5
FMA	Fine Pitch BGA Adapter (0.50mm pitch)	.4-5
FMS	Fine Pitch BGA Socket (0.50mm pitch)	.4-5
FRG	Flip-Top™ BGA Socket (1.27mm pitch)	.12-13
FRH	Flip-Top™ BGA Socket (1.00mm pitch)	.12-13



Part #	Description	Page
FSDS	Board to Board Connector (Female Single Row Molded)	46-49
HKA	Board to Board Connector (Male Triple Row Peel-A-Way®)	50-51
HKS	Board to Board Connector (Female Triple Row Peel-A-Way®)	50-51
KA	PGA Adapter (Peel-A-Way® Insulator)	19
KBA	Board to Board Connector (Male Single Row Peel-A-Way®)	46-49
KBS	Board to Board Connector (Female Single Row Peel-A-Way®)	46-49
KDA	Board to Board Connector (Male Dual Row Peel-A-Way®)	46-49
KEA	Board to Board Connector (Male Dual Row Peel-A-Way®)	50-51
KES	Board to Board Connector (Female Dual Row Peel-A-Way®)	50-51
KIS	PGA Socket (Peel-A-Way® Insulator)	20-21
KMA	Board to Board Connector (Male Single Row Peel-A-Way®)	44-45
KMB	Board to Board Connector (Male Dual Row Peel-A-Way®)	44-45
KMC	Board to Board Connector (Male Triple Row Peel-A-Way®)	44-45
KMD	Board to Board Connector (Female Dual Row Peel-A-Way®)	44-45
KMS	Board to Board Connector (Female Single Row Peel-A-Way®)	44-45
KMT	Board to Board Connector (Female Triple Row Peel-A-Way®)	44-45
KNA	Board to Board Connector (Male Dual Row Peel-A-Way®)	46-49
KNS	Board to Board Connector (Female Dual Row Peel-A-Way®)	46-49
KS	DIP Socket (Peel-A-Way® Insulator)	30-31
KSA	Board to Board Connector (Male Single Row Peel-A-Way®)	40-43
KSA	SIP Adapter (Peel-A-Way® Insulator)	38-39
KSS	Board to Board Connector (Female Single Row Peel-A-Way®)	40-43
KSS	SIP Socket (Peel-A-Way® Insulator)	36-37
KSX	PGA Socket (Peel-A-Way® Insulator)	22-23
KTA	Board to Board Connector (Male Triple Row Peel-A-Way®)	46-49
KTS	Board to Board Connector (Female Triple Row Peel-A-Way®)	46-49
MDC	Decoupling Capacitor DIP Socket with Murphy Circuits®	34
MGAG	Guide Box BGA Adapter (1.27mm pitch)	10-11
MGSG	Guide Box BGA Socket (1.27mm pitch)	10-11
MHAG	Guide Box BGA Adapter (1.00mm pitch)	10-11
MHS	Standard BGA Socket (1.00mm pitch)	8-9
MHSB	Extraction BGA Socket (1.00mm pitch)	8-9
MHSG	Guide Box BGA Socket (1.00mm pitch)	10-11
RCA	PGA Adapter (Molded Insulator)	19
RDA	DIP Adapter (Molded Insulator)	32-33
RDD	Board to Board Connector (Female Dual Row Molded)	46-49

Part #	Description	Page
RDL	Closed Frame LED Sockets	.35
RDDS	Board to Board Connector (Female Dual Row Molded)	.46-49
RDRA	Board to Board Connector (Male Dual Row Molded)	.40-43
RDRS	Board to Board Connector (Female Dual Row Molded)	.40-43
RDS	DIP Socket (Closed Frame Molded Insulator)	.28-29
RGS	Standard BGA Socket (1.27mm pitch)	.8-9
RGSB	Extraction BGA Socket (1.27mm pitch)	.8-9
RIS	PGA Socket (Molded Insulator)	.20-21
RLNB	Board to Board Connector (Female Single Row Molded)	.40-43
RLNB	SIP Socket (Molded Solid Strip - Head Flush)	.36-37
RLS	DIP Socket (Open Frame Molded Insulator)	.28-29
RLSA	Right Angle Connector (Male Single Row Molded)	.52
RLSA	Right Angle Connector (Male Dual Row Molded)	.53
RLSS	Right Angle Connector (Female Single Row Molded)	.52
RLSS	Right Angle Connector (Female Dual Row Molded)	.53
RLSS	SIP Socket (Molded Snap Strip - Head Flush)	.36-37
RNA	Board to Board Connector (Male Single Row Molded)	.40-43
RNA	SIP Adapter (Molded Solid Strip)	.38-39
RNB	Board to Board Connector (Female Single Row Molded)	.40-43
RNB	SIP Socket (Molded Solid Strip - Head Above)	.36-37
RSA	SIP Adapter (Molded Snap Strip)	.38-39
RSS	SIP Socket (Molded Snap Strip - Head Above)	.36-37
RSX	PGA Socket (Molded Insulator)	.22-23



Terminal Index (Index by Part Number)

Part #	Type	Page	Part #	Type	Page	Part #	Type	Page
1003	-01	67	1499	-111	80	2342	-188	78
1019	-28	70	1499	-810	80	2383	-190	65
1028	-05	69	1582	-147	74	2390	-191	69
1066	-72	69	1589	-95	66	2403	-205	63
1067-1	-44	74	1643	-97	80	2452	-202	77
1067-2	-65	74	1654	-73	65	2527-1	-131	76
1077	-08	78	1677	-99	74	2527-2	-321	76
1078	-09	78	1678	-70	65	2527-3	-322	76
1087	-36	72	1709	-145	74	2595	-208	66
1093	-25	65	1718	-106	72	2647	-227	63
1094	-29	68	1721	-102	70	2850	-217	66
1104	-38	67	1723	-104	73	2887	-210	64
1106	-33	68	1724	-105	73	2992	-223	68
1124	-04	67	1726	-107	72	3006	-275	70
1125	-30	68	1728	-109	72	3006	-230	80
1129	-74	70	1743	-140	74	3023	-218	67
1214	-48	68	1769	-138	77	3096-1	-233	77
1216-1	-68	79	1790	-146	74	3129	-237	65
1216-2	-43	78	1806	-144	72	3151	-240	69
1216-3	-42	79	1826	-137	75	3199	-243	67
1216-4	-71	79	1828	-136	67	3208	-324	65
1216-5	-185	78	1830	-135	70	3219	-242	67
1216-6	-360	79	1831	-139	80	3221	-238	76
1242	-50	65	1862	-143	80	3257	-246	64
1249	-49	66	1863	-142	78	3354	-259	65
1255	-56	68	1915	-39	66	3359	-277	79
1282	-51	67	1922	-148	67	3366	-278	79
1316	-84	65	1928	-141	69	3382	-260	76
1326	-45	68	1979	-133	80	3409	-328	71
1352	-100	74	1989	-134	80	3501	-284	71
1364-1	-79	76	2084	-167	76	3503-1	-269	64
1364-2	-80	76	2103	-150	80	3503-2	-425	63
1364-3	-81	76	2103	-811	80	3523	-281	63
1364-4	-186	76	2105	-151	80	3554	-282	65
1364-6	-378	76	2105	-812	80	3578	-285	67
1365	-67	66	2111	-154	80	3626	-286	78
1371	-85	64	2149	-166	66	3655	-168	63
1374	-90	69	2155	-169	77	3708	-290	64
1379	-86	66	2184	-165	76	3715	-333	68
1401	-69	64	2184-2	-339	76	3757	-291	74
1403	-87	68	2184-3	-340	76	3784	-294	64
1404	-101	74	2239	-176	64	3795	-295	77
1408	-60	65	2241	-178	68	3805	-299	66

Terminal Index



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Catalog 16

Part #	Type	Page	Part #	Type	Page	Part #	Type	Page
3818	-301	70	4279	-413	77	4634-4	-563	70
3819	-302	73	4298	-558	75	4659	-550	64
3844	-332	71	4298-1	-420	79	4662	-551	63
3950	-316	80	4306	-423	77	4670	-559	77
3957	-319	78	4308	-426	77	4689	-570	70
3964	-320	66	4309	-427	72	4689-2	-577	69
3967	-323	73	4316	-428	64	4696	-569	78
3972	-336	75	4366	-432	80	4714	-571	75
3973	-337	75	4366	-815	80	4735-1	-583	75
3984	-335	65	4375	-444	78	4737-1	-574	75
3997	-338	76	4417	-448	67	4738-1	-575	75
4020	-341	77	4418-1	-484	77	4747-1	-576	75
4024	-343	70	4418-2	-485	77	4774	-581	66
4036	-346	69	4420	-487	68	4775	-582	71
4038	-474	63	4422	-488	69	4789	-585	71
4040-1	-347	63	4425	-490	77	4793	-586	63
4041	-350	64	4427	-491	64	4835	-593	75
4054	-349	75	4445	-500	67	4854	-594	72
4059	-353	65	4445-1	-499	72	4858	-595	63
4062	-355	75	4462	-496	64	4863	-603	75
4071	-358	67	4463	-497	63	4875	-599	78
4074	-351	71	4464-1	-82	66	4876	-600	78
4076	-359	65	4464-2	-313	80	4953	-606	77
4079-1	-483	71	4464-2	-814	80	4975	-608	74
4095	-364	67	4464-3	-234	66	5030	-626	79
4097	-365	71	4464-3	-311	80	5242	-651	65
4133	-372	69	4464-3	-813	80	5456	-674	63
4134	-373	69	4464-4	-235	66	5705	-711	77
4143	-377	77	4511	-505	64	5748	-718	73
4148	-376	74	4520	-517	64	5843-1	-721	79
4163	-382	69	4522	-506	79	5902	-770	70
4164	-383	68	4543-1	-525	75	5926	-727	79
4177	-384	67	4545-1	-526	75	6041	-771	79
4178	-385	63	4573	-529	63	6332	-772	74
4179	-386	63	4592-2	-533	63	6477	-775	73
4207	-392	66	4613	-537	67	6521	-776	72
4212	-394	74	4616	-544	78	6832	-842	65
4226	-400	66	4621	-539	79	7800	-786	75
4227-1	-393	76	4622	-540	79	8031	-843	70
4251	-405	70	4634-1	-560	72	8182	-841	74
4256	-404	80	4634-2	-561	73	8386	-804	78
4269	-409	74	4634-3	-562	73	8599	-840	64



Terminal Index (Index by Type)

Type	Part #	Page	Type	Part #	Page	Type	Part #	Page
-01	1003	67	-95	1589	66	-178	2241	68
-04	1124	67	-97	1643	80	-185	1216-5	78
-05	1028	69	-99	1677	74	-186	1364-4	76
-08	1077	78	-100	1352	74	-188	2342	78
-09	1078	78	-101	1404	74	-190	2383	65
-25	1093	65	-102	1721	70	-191	2390	69
-28	1019	70	-104	1723	73	-202	2452	77
-29	1094	68	-105	1724	73	-205	2403	63
-30	1125	68	-106	1718	72	-208	2595	66
-31	-	35	-107	1726	72	-210	2887	64
-33	1106	68	-109	1728	72	-217	2850	66
-36	1087	72	-111	1499	80	-218	3023	67
-38	1104	67	-131	2527-1	76	-223	2992	68
-39	1915	66	-133	1979	80	-227	2647	63
-42	1216-3	79	-134	1989	80	-230	3006	80
-43	1216-2	78	-135	1830	70	-233	3096-1	77
-44	1067-1	74	-136	1828	67	-234	4464-3	66
-45	1326	68	-137	1826	75	-235	4464-4	66
-48	1214	68	-138	1769	77	-237	3129	65
-49	1249	66	-139	1831	80	-238	3221	76
-50	1242	65	-140	1743	74	-240	3151	69
-51	1282	67	-141	1928	69	-242	3219	67
-56	1255	68	-142	1863	78	-243	3199	67
-60	1408	65	-143	1862	80	-246	3257	64
-65	1067-2	74	-144	1806	72	-259	3354	65
-67	1365	66	-145	1709	74	-260	3382	76
-68	1216-1	79	-146	1790	74	-269	3503-1	64
-69	1401	64	-147	1582	74	-275	3006	70
-70	1678	65	-148	1922	67	-277	3359	78
-71	1216-4	79	-150	2103	80	-278	3366	78
-72	1066	69	-151	2105	80	-281	3523	63
-73	1654	65	-154	2111	80	-282	3554	65
-74	1129	70	-159	-	52	-284	3501	71
-79	1364-1	76	-160	-	52	-285	3578	67
-80	1364-2	76	-161	-	53	-286	3626	78
-81	1364-3	76	-162	-	53	-290	3708	64
-82	4464-1	66	-165	2184	76	-291	3757	74
-84	1316	65	-166	2149	66	-294	3784	64
-85	1371	64	-167	2084	76	-295	3795	77
-86	1379	66	-168	3655	63	-299	3805	66
-87	1403	68	-169	2155	77	-301	3818	70
-90	1374	69	-176	2239	64	-302	3819	73

Terminal Index



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 Catalog 16

Type	Part #	Page	Type	Part #	Page	Type	Part #	Page
-311	4464-3	80	-386	4179	63	-551	4662	63
-313	4464-2	80	-392	4207	66	-558	4298-1	75
-316	3950	80	-393	4227-1	76	-559	4670	77
-319	3957	78	-394	4212	74	-560	4634-1	72
-320	3964	66	-400	4226	66	-561	4634-2	73
-321	2527-2	76	-404	4256	80	-562	4634-3	73
-322	2527-3	76	-405	4251	70	-563	4634-4	70
-323	3967	73	-409	4269	74	-569	4696	78
-324	3208	65	-413	4279	77	-570	4689	70
-328	3409	71	-420	4298	79	-571	4714	75
-332	3844	71	-423	4306	77	-574	4737-1	75
-333	3715	68	-425	3503-2	63	-575	4738-1	75
-335	3984	65	-426	4308	77	-576	4747-1	75
-336	3972	75	-427	4309	72	-577	4689-2	69
-337	3973	75	-428	4316	64	-581	4774	66
-338	3997	76	-432	4366	80	-582	4775	71
-339	2184-2	76	-444	4375	78	-583	4735-1	75
-340	2184-3	76	-448	4417	67	-585	4789	71
-341	4020	77	-474	4038	63	-586	4793	63
-343	4024	70	-483	4079-1	71	-593	4835	75
-346	4036	69	-484	4418-1	77	-594	4854	72
-347	4040-1	63	-485	4418-2	77	-595	4858	63
-349	4054	75	-487	4420	68	-599	4875	78
-350	4041	64	-488	4422	69	-600	4876	78
-351	4074	71	-490	4425	77	-603	4863	75
-353	4059	65	-491	4427	64	-606	4953	77
-355	4062	75	-496	4462	64	-608	4975	74
-358	4071	67	-497	4463	63	-626	5030	79
-359	4076	65	-499	4445-1	72	-636	-	9, 11
-360	1216-6	79	-500	4445	67	-638	-	7, 11
-364	4095	67	-505	4511	64	-651	5242	65
-365	4097	71	-506	4522	79	-657	-	13
-370	-	35	-517	4520	64	-659	-	13
-372	4133	69	-525	4543-1	75	-673	-	9, 11
-373	4134	69	-526	4545-1	75	-674	5456	63
-376	4148	74	-529	4573	63	-690	-	13
-377	4143	77	-533	4592-2	63	-700	-	7, 11
-378	1364-6	76	-537	4613	67	-702	-	9, 11
-382	4163	69	-539	4621	79	-708	-	13
-383	4164	68	-540	4622	79	-711	5705	77
-384	4177	67	-544	4616	78	-712	-	13
-385	4178	63	-550	4659	64	-713	-	13



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Terminal Index (Index by Type)

Type	Part #	Page	Type	Part #	Page
-715	-	7, 11	-814	4464-2	80
-718	5748	73	-815	4366	80
-720	-	7	-819	-	9, 11
-721	5843-1	79	-820	-	13
-721	-	7	-821	-	13
-727	5926	79	-822	-	13
-731	-	9, 11	-823	-	7
-732	-	7	-824	-	7
-735	-	7	-828	-	9, 11
-736	-	7	-829	-	7
-737	-	7	-830	-	9
-739	-	54	-832	-	5
-741	-	54	-833	-	5
-742	-	54	-834	-	5
-743	-	54	-837	-	13
-748	-	54	-838	-	13
-752	-	13	-840	8599	64
-754	-	13	-841	8182	74
-758	-	9	-842	6832	65
-762	-	13	-843	8031	70
-763	-	13	-844	-	56
-770	5902	70	-845	-	56
-771	6041	79			
-772	6332	74			
-775	6477	73			
-776	6521	72			
-783	-	54			
-786	7800	75			
-788	-	9, 11			
-789	-	9, 11			
-790	-	9, 11			
-793	-	54			
-794	-	54			
-795	-	54			
-796	-	54			
-797	-	54			
-798	-	54			
-804	8386	78			
-810	1499	80			
-811	2103	80			
-812	2105	80			
-813	4464-3	80			

Terminal Index



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 Catalog 16

Material Specifications

Note: All materials listed, with the exception of Tin/Lead, are RoHS Compliant and compatible with high temperature processing.

Insulators:

LCP Liquid Crystal Polymer, 30% Glass Reinforced.
U.L. Rated 94V-0. Color: Black. Thermal Index to 260°C.
FR-4 Fiberglass Epoxy Board. U.L. Rated 94V-0.
Color: Black. Thermal Index to 140°C.
Polyimide Film (Peel-A-Way®). U.L. Rated 94V-0.
Thermal Index to 400°C.

Terminals:

Brass - Copper Alloy (C36000) per ASTM-B-16.

Contacts:

Beryllium Copper (BeCu) (C17200) per ASTM-B-194.

Standard Contact Plating Specifications:

G: 30 micro inches Gold per MIL-G-45204 over 50 micro inches of Nickel per QQ-N-290.
T: 150 micro inches of 90/10 Tin/Lead per MIL-P-81728 over 50 micro inches of Nickel per QQ-N-290.

Standard Terminal Shell Plating Specifications:

G: 10 micro inches Gold per ASTM-B-488 over 50 micro inches Nickel per QQ-N-290.
GH: 30 micro inches Gold per ASTM-B-488 over 50 micro inches Nickel per QQ-N-290.
T: 200 micro inches of 90/10 Tin/Lead per MIL-P-81728 over 50 micro inches Nickel per QQ-N-290.
M: 100 micro inches of Matte Tin per ASTM545-97 over 50 micro inches Nickel per QQ-N-290.

Optional Plating Specifications:

(consult factory for availability)
Contact: 10 micro inches Gold per ASTM-B-488 over 50 micro inches Nickel per QQ-N-290.
Contact: Gold Flash over 50 micro inches Nickel per QQ-N-290.
Terminal Shell: Gold Flash over 50 micro inches Nickel per QQ-N-290.
Terminal Shell: 200 micro inches of 90/10 Tin/Lead per MIL-P-81728 over 100 micro inches Copper.

Solder Spheres and Solder Preforms:

Standard: Eutectic Tin/Lead, 63Sn/37Pb. 183°C (361°F)
Lead-free: Tin/Silver/Copper, 95.5Sn/4.0Ag/0.5Cu. 218°C (424°F)

Tape Seal:

Silicone backed Polyimide film. Temperature range: -74°C to 260°C (-100°F to 500°F), Intermittent to 371°C (700°F).

Tolerances: Unless otherwise noted all dimensions are +/- .005 (0.13mm)
Custom designs available upon request.

ISO 9001:2000 Certified
(Certificate No. 7566)



Federal I.D. #: 05-0394638
Federal Supply #: 61638

Bellcore Mfg. Code: ADVI
SIC Code: 3678

A Note About Our RoHS Compliant Part Numbers

When insulator or plating materials changed, new part numbers have been established to assist our customers with inventory and documentation control. For existing products that already met RoHS requirements, such as Peel-A-Way® Sockets with Gold plating, part numbers have not changed.

All RoHS Compliant part numbers will be clearly indicated on data sheets and package labels. Look for our "RoHS Compliant Pb Free" symbol and easy-to-use How to Order tables throughout this catalog to assist with selecting RoHS Compliant interconnect products. For complete product information, including RoHS Compliance Test Reports, visit our web site at www.advanced.com or contact one of our experienced Manufacturer's Representatives or Distributors in your area.



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