SIP Sockets

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

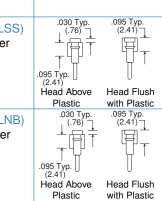
Gold per MIL-G-45204 Matte Tin per ASTM545-97 Tin/Lead per MIL-P-81728 Nickel per QQ-N-290



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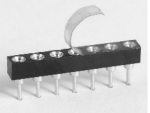
Table of Models Description: Peel-A-Way® (KSS) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F) .030 Typ 195 Typ (2.41)⁻ Description: Molded Snap Strips (RSS, RLSS) (.76) Material: High Temp. Liquid Crystal Polymer (LCP) Index: -40°C to 260°C (-40°F to 500°F) .095 Typ. (2.41

Description: Molded Solid Strips (RNB, RLNB) Material: 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 Sealant - 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

.100 Typ. (2.54)

Molded Body Types

A Dimension = number of pins X .100/(2.54)

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.100 Typ Peel-A-Way® Body Types

A Dimension = [number of pins X .100/(2.54)] + .200/(5.08)

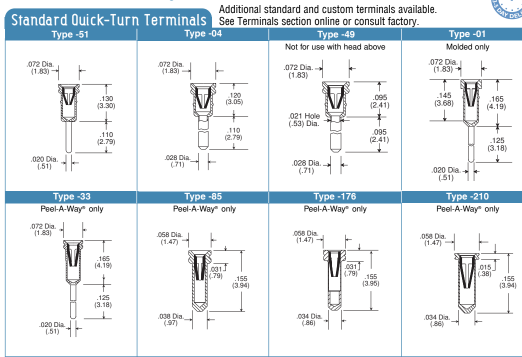
How To Order KSS 032 -85 M **Contact Plating** Body Type RoHS Compliant: RoHS Compliant: G - Gold KSS - Peel-A-Way® T - Tin/Lead RSS - Molded Snap (head above) RLSS - Molded Snap (head flush) **Terminal Plating** RNB - Molded Solid (head above) RoHS Compliant: RLNB - Molded Solid (head flush) G - Gold M - Matte Tin Number of Pins T - Tin/Lead KSS: 2-100 pos. **Terminal Type** RSS/RLSS: 20, 30 or 32 pos. See options on next page RNB/RLNB: 3-20, 30 or 32 pos.

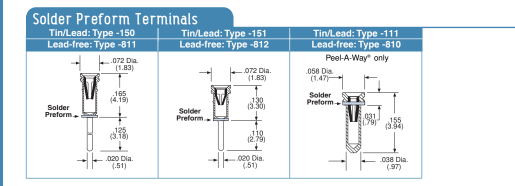
Note: Terminals plated with Matte Tin are available only with Gold plated contacts. Quick-Turn delivery is not available on products with Matte Tin plating.

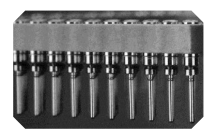
Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

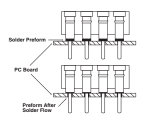
SIP Sockets Molded and Peel-A-Wau[®]

SIP Sockets Molded and Peel-A-Way[®]





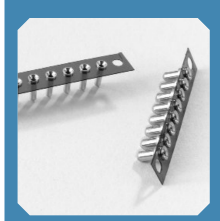




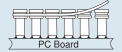
Intrusive Reflow Application

- 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.

SIP Sockets



Surface Mount Applications:



Peel-A-Way[®] Surface Mount Sockets

) PC Board (

Surface Mount Top/Bottom

Features:

- Sockets surface mount to PCB.
- Suppplied in high temperature Peel-A-Way[®] socket terminal carrier.
- Peel-A-Way[®] carrier can be left in place for added stability.
- High reliability screw-machined terminals with multiple finger beryllium copper contacts.
- Available with solder preforms.

Available Online:

• RoHS Qualification Test Report



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SIP Adapters

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 MIL-G-45204 Matte Tin per ASTM545-97 Tin/Lead per MIL-P-81728 Nickel per QQ-N-290

INTERCONNECTIONS

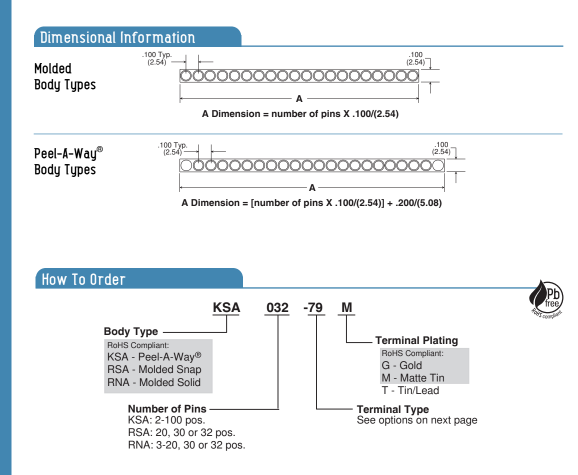
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Table of Models Description: Peel-A-Way® (KSA) Material: Polyimide Film 005 Typ Index: -269°C to 400°C (-452°F to 752°F) Description: Molded Snap Strips (RSA) Material: High Temp. Liquid Crystal Polymer (2.41)(LCP) Index: -40°C to 260°C (-40°F to 500°F) Description: Molded Solid Strips (RNA) .095 Material: High Temp. Liquid Crystal Polymer (2.41) (LCP) Index: -40°C to 260°C (-40°F to 500°F)

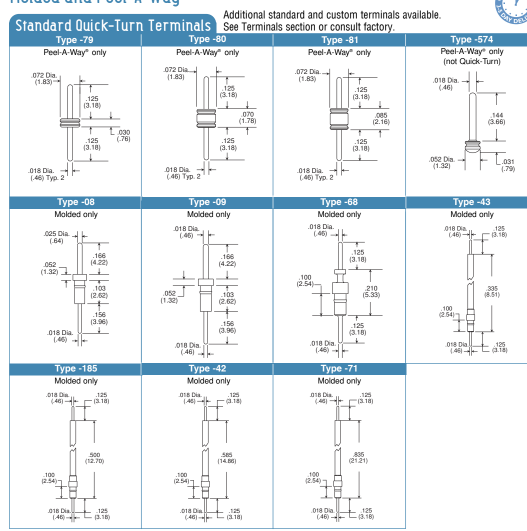
RSA replaces SA, RNA replaces NA and HNA.



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

SIP Adapters Molded and Peel-A-Way®

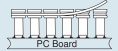
SIP Adapters Molded and Peel-A-Way®



SIP Adapters



Surface Mount Applications:



Peel-A-Way[®] Surface Mount Sockets

) PCI	Board	(
e		/m

Surface Mount Top/Bottom

Features:

- Sockets surface mount to PCB.
- Suppplied in high temperature Peel-A-Way[®] socket terminal carrier.
- Peel-A-Way[®] carrier can be left in place for added stability.
- High reliability screw-machined terminals with multiple finger beryllium copper contacts.
- Available with solder preforms.

Available Online:

RoHS Qualification Test Report



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