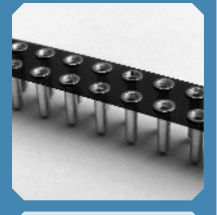
# Peel-A-Way® Zig Zag Sockets

# Peel-A-Way® Carriers



#### Features:

- Available in solder tail configurations with mounted heights from .015/(.38mm) to .165/(4.19mm) above PCB.
- · Low insertion force contact.
- All terminals are closed end, screwmachined construction for 100% anti-wicking of solder.
- ZIP socket configurations can be supplied in a Peel-A-Way<sup>®</sup> sheet of sockets to maximize socket loading rates and minimize your labor cost.

# Specifications:

#### Terminals:

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

#### Contacts:

Beryllium Copper (C17200) ASTM-B-194

#### Plating:

Rev. 1

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

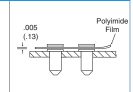


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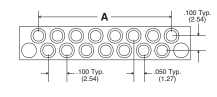
## Table of Models



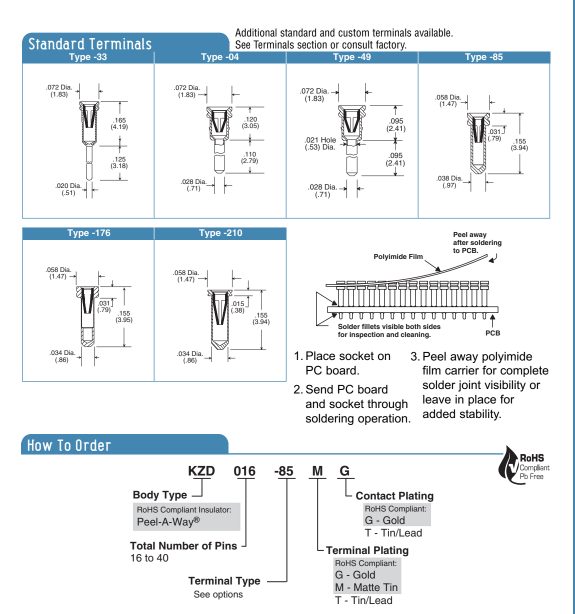
Description: Peel-A-Way<sup>®</sup> (KZD) Material: Polyimide Film Index: -269°C to 400°C (-452°F to 752°F)



### Dimensional Information



Part Number	# of Pins	Α
KZD016-85TG	16	.700/(17.78)
KZD018-85TG	18	.800/(20.32)
KZD020-85TG	20	.900/(22.86)
KZD024-85TG	24	1.100/(27.94)
KZD028-85TG	28	1.300/(33.02)
KZD040-85TG	40	1.900/(48.26)



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