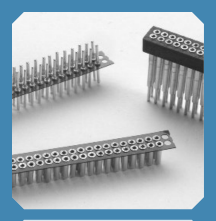
## Board to Board Connectors



#### 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% antiwicking of solder.
- · For surface mount options, consult factory.
- Reliable mechanical support.
- Custom configurations available.

### .050/(l.27mm) Pitch Board to Board Connectors Molded and Peel-A-Way® Insulators



Description: Peel-A-Way® (KBS, KNS, KTS) Material: Polyimide Film

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)

Description: Peel-A-Way® (KBA, KNA, KDA,

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 KTS 090 - 227 M G **Body Type -Contact Plating** RoHS Compliant Insulators: RoHS Compliant: KBS - Single Row Peel-A-Way® G - Gold FSDS\*\* - Single Row FR-4 T - Tin/Lead KNS - Dual Row Peel-A-Way® Terminal Plating RDDS - Dual Row Molded RoHS Compliant: RDD\*- Dual Row Molded G - Gold KTS - Triple Row Peel-A-Way® M - Matte Tin 100/(2.54) pitch between rows T - Tin/Lead \*\*FSDS is available with Terminal Type Gold plating only (GG) See options **Total Number of Pins** (no. of pins per row x no. of rows)

#### Male KTA 090 - 131 M **Body Type** RoHS Compliant Insulators: KBA - Single Row Peel-A-Way® Terminal Plating KNA - Dual Row Peel-A-Way® RoHS Compliant: KDA\*- Dual Row Peel-A-Way® G - Gold KTA - Triple Row Peel-A-Way® M - Matte Tin .100/(2.54) pitch between rows T - Tin/Lead **Total Number of Pins Terminal Type** (no. of pins per row x no. of rows) See options

Std. pins per row = 10, 20, 30, 40 & 50

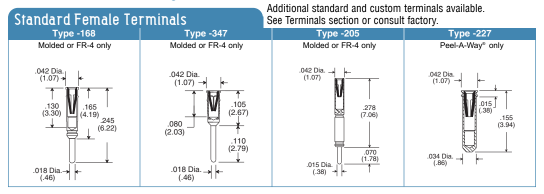
Note: Terminals plated with Matte Tin are available only with Gold plated contacts.



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

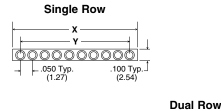
Std. pins per row = 10, 20, 30, 40 & 50

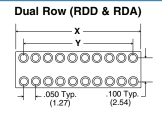
# .050/(l.27mm) Pitch Board to Board Connectors Molded and Peel-A-Way® Insulators

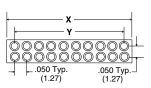


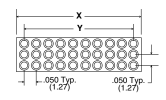
#### Standard Male Terminals - Thru-Hole Type -322 Type -131 Type -321 Peel-A-Way® only Peel-A-Way® only Peel-A-Way® only .018 Dia. (.46) 037 Dia - (3.18) (.94) (3.18) .070 (1.78) .125 (3.18) .125 .125 (3.18)

#### Dimensional Information









**Triple Row** 

#### Molded or FR-4

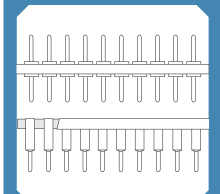
	al # of		# of Pins Per	X in.	Y in.	
Single	Dual	Triple	Row	(mm)	(mm)	
010	020	030	10	.550 (13.97)	.450 (11.43)	
020	040	060	20	1.050 (26.67)	.950 (24.13)	
030	060	090	30	1.550 (39.37)	1.450 (36.83)	
040	080	120	40	2.050 (52.07)	1.950 (49.53)	
050	100	150	50	2.550 (64.77)	2.450 (62.23)	

#### Peel-A-Way®

Total # of Pins per Connector			# of Pins Per	X in.	Y in.
Single	Dual	Triple	Row	(mm)	(mm)
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





- 1. Place socket on PC board.
- 2. Send PC board and socket through soldering operation.
- 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.



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 16A

# Board to Board Connectors

### .050/(l.27mm) Pitch Board to Board Connectors

### Dimensional Information

#### **Thru-Hole Female & Male**

Figure 1

Peel-A-Way® Female & Peel-A-Way® Male

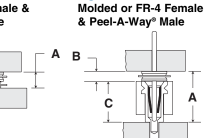
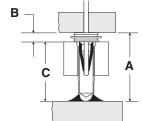


Figure 2

# 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.

В	С	Α	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)	.118/(3.00)	.190/(4.83)	KBA020-131G	FSDS020-551GG	3
.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)	.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.

