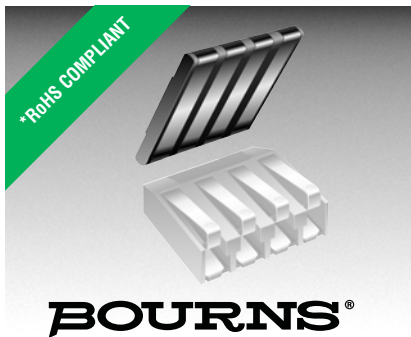




Features

- 2.54 mm pitch & height
- 2 to 6 precious metal contacts
- End-to-end stackable
- Twin hot contacts (symmetrical pad layout)
- Pick & place compatible
- High cycle life

- RoHS compliant* - see [processing information](#) on lead free modular contacts

70AA/Female - Modular Contact

Materials & Finishes

Insulator.....Glass reinforced thermoplastic,
UL 94V-0 rated, black
Contact.....Copper alloy
Finish
UnderplatingNickel
Contact Area.....Gold

Operating Characteristics

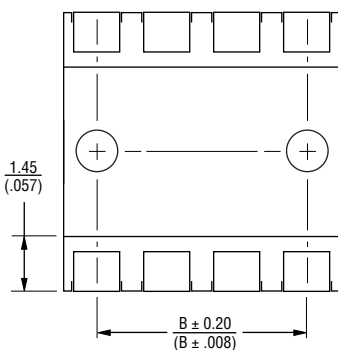
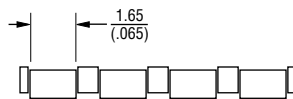
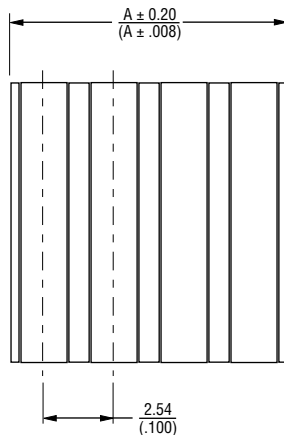
Electrical
Current Rating.....3 A/contact
Voltage Rating.....60 V
Contact Resistance30 mohms max.
Dielectric Voltage.....AC 500 V
Insulating Resistance ..1000 Mohms min.
Operating Temperature
.....-55 °C to 125 °C
Mechanical
Durability.....10,000 cycles min.

How to Order

70AA J - 4 - F 0 G

Model _____
Terminal Style _____
J = SMT
Number of Contacts (N) _____
2 through 6
Gender _____
F = Female
Options _____
0 = Standard
1 = Locating Pins
Packaging Option _____
— = Tube (240/N pcs. or 240 contacts
per tube)
G = Embossed Tape (750 pcs. per reel)

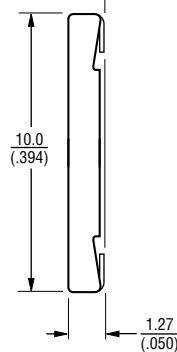
Product Dimensions



Number of Contacts	Dimension A	Dimension B
2	$\frac{4.98}{(.196)}$	$\frac{2.54}{(.100)}$
3	$\frac{7.52}{(.296)}$	$\frac{5.08}{(.200)}$
4	$\frac{10.06}{(.396)}$	$\frac{7.62}{(.300)}$
5	$\frac{12.60}{(.496)}$	$\frac{10.16}{(.400)}$
6	$\frac{15.14}{(.596)}$	$\frac{12.70}{(.500)}$

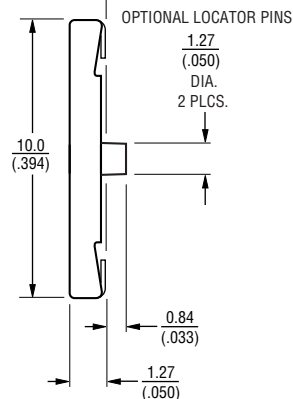
Standard Version (-0)

LEADS TO BE COPLANAR WITHIN $\frac{0.10}{(.004)}$

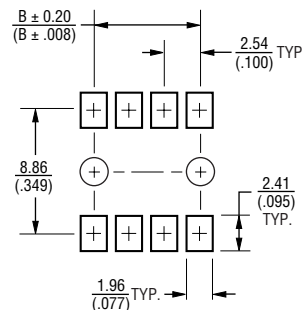


Locating Pins Version (-1)

LEADS TO BE COPLANAR WITHIN $\frac{0.10}{(.004)}$



Recommended PWB Layout



TOLERANCES: $\frac{0.3}{(.012)}$ UNLESS OTHERWISE NOTED

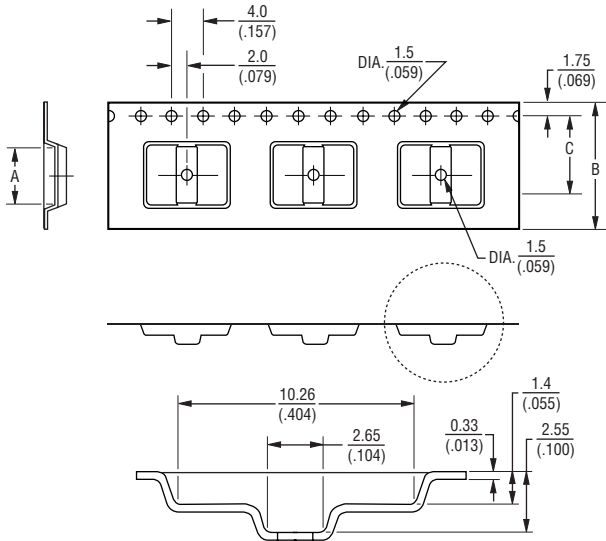
DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$

*RoHS Directive 2002/95/EC Jan 27 2003 including Annex.
Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.

70AA/Female - Modular Contact

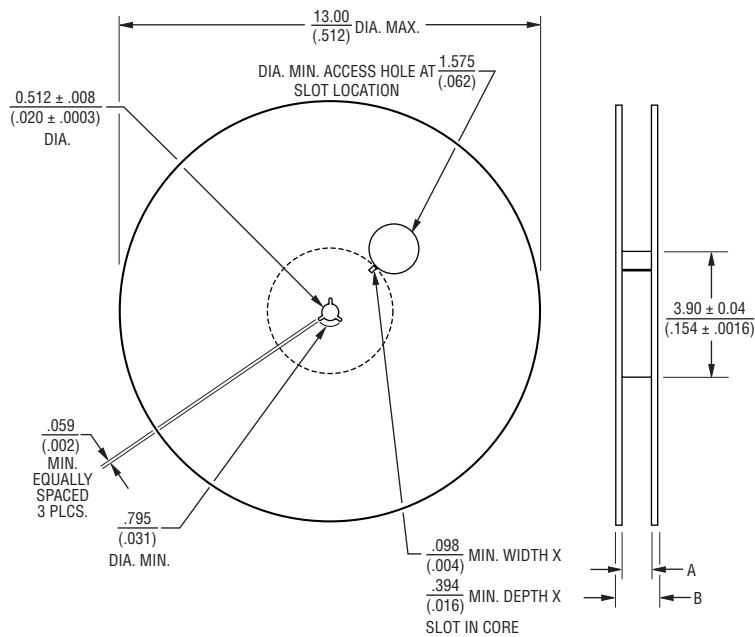
BOURNS®

Packaging Specifications



No. of Contacts	Dimension A	Dimension B	Dimension C
2	$\frac{5.23}{(.206)}$	$\frac{16.0}{(.630)}$	$\frac{7.5}{(.295)}$
3	$\frac{7.77}{(.306)}$	$\frac{16.0}{(.630)}$	$\frac{7.5}{(.295)}$
4	$\frac{10.31}{(.406)}$	$\frac{24.0}{(.945)}$	$\frac{11.5}{(.453)}$
5	$\frac{12.85}{(.506)}$	$\frac{24.0}{(.945)}$	$\frac{11.5}{(.453)}$
6	$\frac{15.39}{(.606)}$	$\frac{24.0}{(.945)}$	$\frac{11.5}{(.453)}$

DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$



No. of Contacts	Dimension A	Dimension B (Max.)
2	$\frac{.646}{(.025)}$	$\frac{.882}{(.035)}$
3	$\frac{.646}{(.025)}$	$\frac{.882}{(.035)}$
4	$\frac{.961}{(.038)}$	$\frac{1.197}{(.047)}$
5	$\frac{.961}{(.038)}$	$\frac{1.197}{(.047)}$
6	$\frac{.961}{(.038)}$	$\frac{1.197}{(.047)}$

REV. 07/10

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.