Peel-A-Way® Single In-Line Sockets

5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

Type -33

Type -49

.095 (2.41)

Peel A-Way® Single In-Line Sockets





.120 (3.05)

.110 (2.79)

Type -04

Terminal Information

.110

Type -51

Features:

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

Terminals and Contacts:

Terminal: Brass - Copper Alloy (C36000),

ASTM-B-16

Contact: Beryllium Copper - Copper Alloy

(C17200), ASTM-B-194

Solder Preform:

63% Tin, 37% Lead

Plating:

Terminal: Gold over Nickel or

Tin-Lead over Nickel

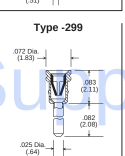
Contact: Gold over Nickel or

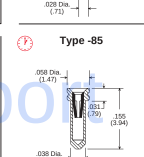
Tin-Lead over Nickel

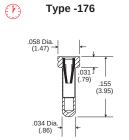
Body Material:

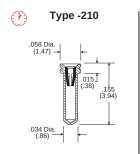
KSS - Polyimide Film Temp. range -269°C to 400°C (-452°F to 752°F)

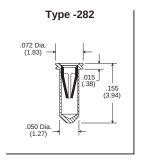
.072 Dia. (1.83) → Typ .072 Dia. (.51) (1.83) → Typ .072 Dia. (.71) → (1.83) → Typ .058 Dia. (.71) → Typ





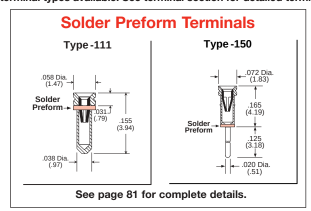




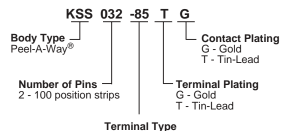


Quick turn delivery available on standard terminal types.

Additional terminal types available. See terminal section for detailed terminal information.



How To Order



Peel-A-Way® covered by patent rights issued and/or pending.