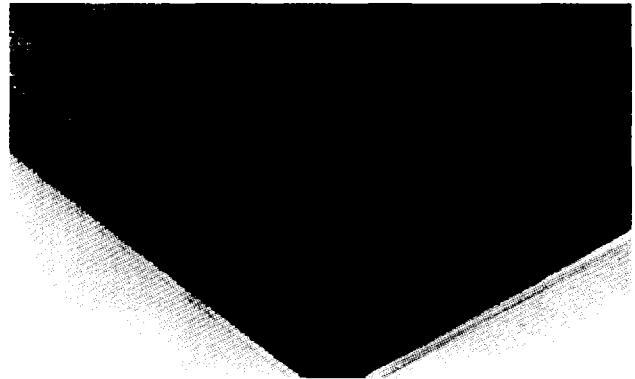
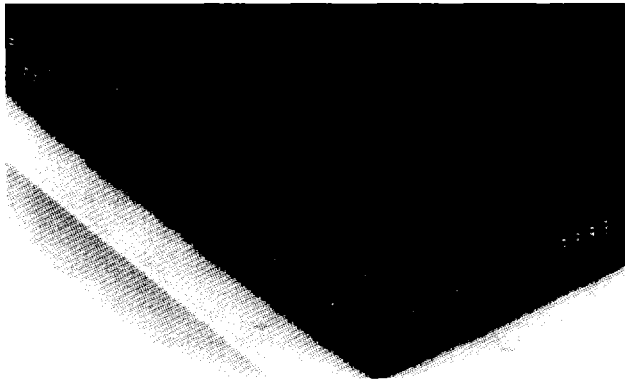


Peel-A-Way® Side by Side & End to End DIP Strips



Features:

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

Terminals and Contacts:

Terminal: Brass - Copper Alloy 360, ASTM-B-16

Contact: Beryllium Copper - Copper Alloy 172, ASTM-B-194

Plating:

Terminal: Gold over Nickel or Tin-Lead over Nickel

Contact: Gold over Nickel or Tin-Lead over Nickel

Gold per MIL-G-45204

Tin-Lead per MIL-P-81728

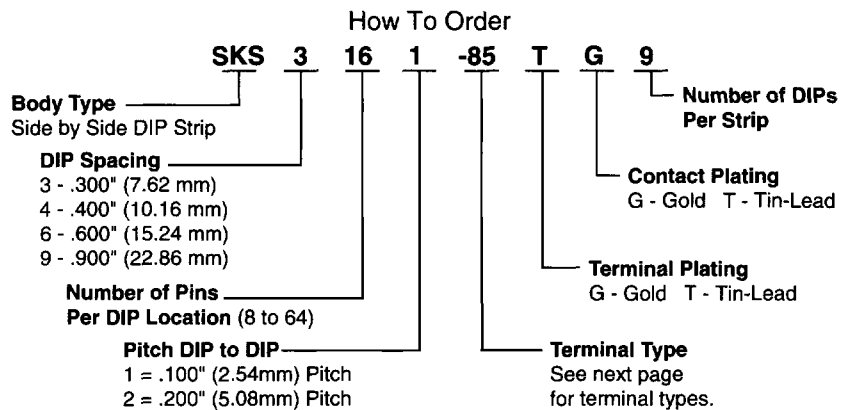
Nickel per QQ-N-290

Side by Side DIP Strips

SKS - Insulator Material:

Polyimide Film

Temperature range -269°C to 400°C (-452°F to 752°F)

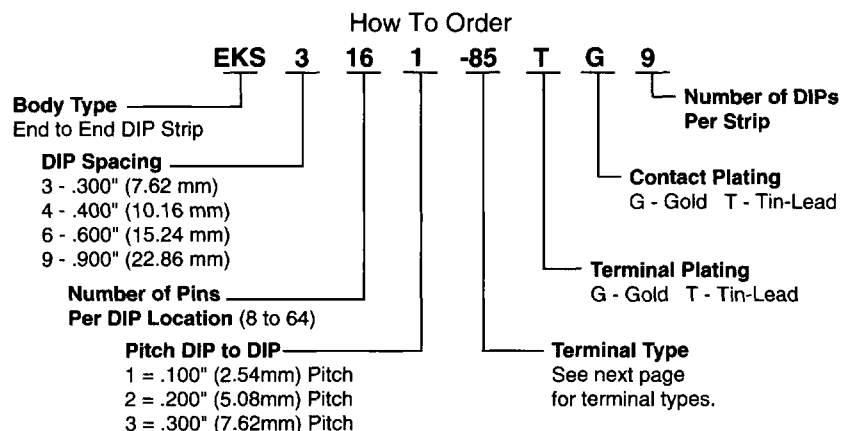


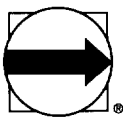
End to End DIP Strips

EKS - Insulator Material:

Polyimide Film

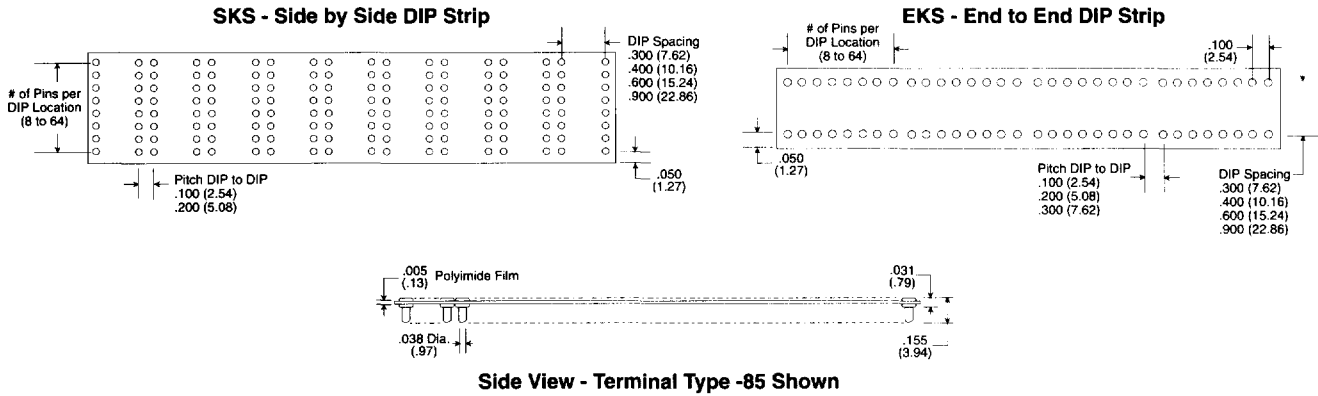
Temperature range -269°C to 400°C (-452°F to 752°F)



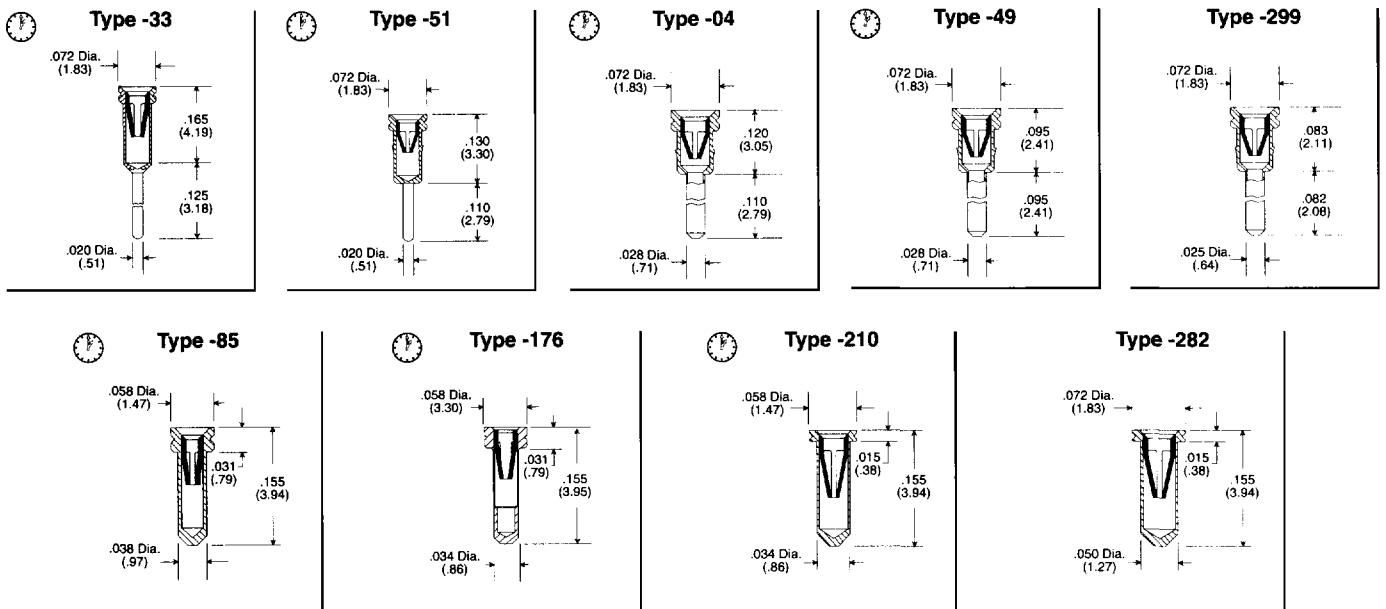


Peel-A-Way® Side by Side & End to End DIP Strips

Dual In-Line



Terminal Information



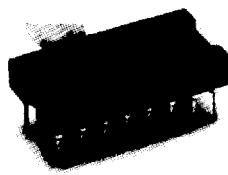
Quick turn delivery available on standard terminal types.

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

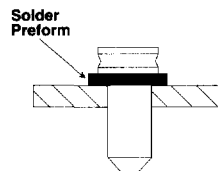
Socket Options



RTV Sealed - Pg. 36



Tape Sealed - Pg. 37



Solder Preform - Pg. 35

See designated pages for how to order information on these socket options.