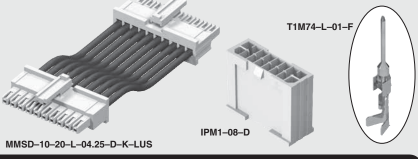


## minimate\*



**PLATING** 

**OPTION** 

= Gold flash

on contact

—L

= 10 μ" (0.25 μm)

Gold on contact

(2.54 mm) .100"

IPM1, T1M74-L, T1M74-R, MMSD, MMSDT, MMSS, MMSST SERIES

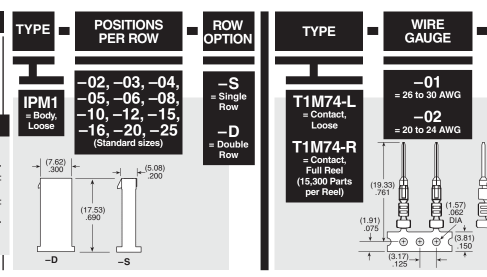
# DISCRETE WIRE COMPONENTS & TOOLING

#### **SPECIFICATIONS**

For complete specifications see www.samtec.com?IPM1, www.samtec.com?T1M74-L or www.samtec.com?T1M74-R

#### **TOOLING**

- Hand Tool: CAT-HT-174-2030-13
- Mini Applicator (20-24 AWG): CAT-MC-174-2024-XX-01
- Mini Applicator (26-30 AWG): CAT-MC-174-2630-XX-01
- Extraction Tool: CAT-EX-74-01



#### Mates with:

IPL1, MMTD(T), MMTS(T) (Does not mate with IPT1)

#### **SPECIFICATIONS**

For complete specifications see www.samtec.com?MMSD, www.samtec.com?MMSDT. www.samtec.com?MMSS.or www.samtec.com?MMSST

### Insulator Material:

Nylon 66 Contact Material: Phosphor Bronze Plating:

Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -10 °C to +105 °C (PVC) for 20, 22, 24, 26 AWG -10 °C to +80 °C (PVC) for 28, 20 AWG

for 28, 30 AWG -40 °C to +125 °C (\*Teflon°) Voltage Rating: 300 VAC

Wire: 20 to 30 AWG **RoHS Compliant:** 

\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawing on web.

Some lengths, styles and options are non-standard, non-returnable.

