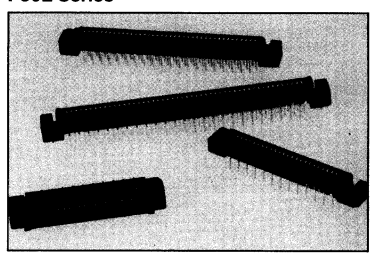


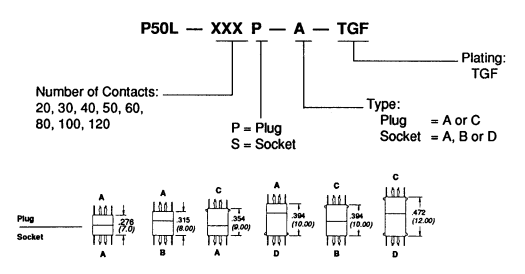
Low Profile 2-Piece Connectors

P50L Series



- Low profile .276" .472" (7-12mm) mated heights to address board stacking applications
- Eight sizes, 20-120 contacts
- High-temp insulator compatible with IR and wave soldering
- Low insertion/withdrawal forces
- Audible "click" ensures complete mating
- Retention clips maintain stability to board under wave solder

How to Order P50L Series



MATED	.276*	.315"	.354"	.394"	.394"	.472"
HEIGHT	(7.0 mm)	(8.0 mm)	(9.0 mm)	(10.0 mm)	(10.0 mm)	(12.0 mm)
PLUG SOCKET	P50L-XXXP-A-TGF P50L-XXXS-A-TGF					P50L-XXXP-C-TGF P50L-XXXS-D-TGF

Materials:

Body: PPS

Oxygen Index Rating: 45% Contacts: Phosphor Bronze

Performance Characteristics:

Insertion Force: 3.36 oz./pin maximum
Withdrawal Force: 0.49 oz./pin minimum
Ccntact Resistance: 40 milliohms maximum
Insulation Resistance: 1000 milliohms minimum
Dielectric Withstanding Voltage: 650 volts AC

Current Rating: 0.5 ampere/pin Flammability: UL 94V-0

Temperature Ranges: -55°C to + 105°C

Plating Description:

Suffix TGF = 3 μinch (.076 μm) minimum Gold on contact area

80 μinch (2.03 μm) minimum
Tin on terminal area
Underplate of 80 μinch (2.03 μm)

minimum Nickel