

# MINITEK® 2.0MM SMT HORIZONTAL HEADERS

#### **OVERVIEW**

Minitek® Horizontal SMT Headers enable perpendicular printed circuit board connections on a 2mm grid using surface mount technology. In a typical application the horizontal SMT header is soldered at the edge of the PCB and mates with any of various different types of receptacles.

Using the part number selector, it is possible to specify the pin length required, the number of rows (single or double), the number of circuits and the plating.

The Minitek® SMT horizontal header is part of the Minitek® range, FCI's 2mm modular connector system which includes a wide variety of header, receptacles, cables connectors and wire connectors.

The components in the Minitek® system including the SMT horizontal headers are fully intermateable.



#### **FEATURES & BENEFITS**

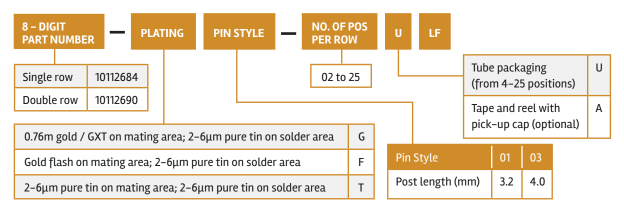
- · Available up to 25 pins per row
- Single and double row
- · Tin and selective gold
- · High temperature housing
- · Coplanarity 0.1
- Mates with standard Minitek  ${\rm ^{@}}\, receptacles$

#### **TARGET MARKETS/APPLICATIONS**

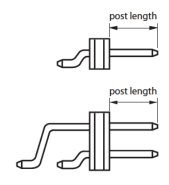
- Industrial
- Instrumentation
- Medical

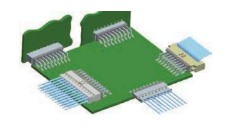
## MINITEK® 2.0MM SMT HORIZONTAL HEADERS

#### **PART NUMBERS**



All with 1.27 Ni MIN underplating





#### **TECHNICAL INFORMATION**

#### **MATERIALS**

- · Housing: High-temperature thermoplastic
- · Colour: Black
- Flammability rating: UL94V-0
- · Pin: Copper alloy

#### **ELECTRICAL PERFORMANCE**

- · Current rating: 2A, 80°C ambient
- Contact resistance:  $20m\Omega$  max.
- Dielectric withstanding voltage: 650V
- Voltage rating: 200V

#### **ENVIRONMENTAL**

• Operating temperature range: -55°C to 125°C

#### **MECHANICAL PERFORMANCE**

· Mating cycles (durability): 100

#### **PROCESSING INFORMATION**

· Compatible with vapor-phase, and IR

#### REFERENCE INFORMATION

- 51 File no. E66906
- **9** File no. LR46923
- Product drawing: 10112684, 10112690
- · Product specifications: DPS-12-011 and GS-12-0804

#### **APPROVALS AND CERTIFICATIONS**

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC



### **PART NUMBERS**

Туре	Description	Part Numbers
Double Row	Vertical receptacles	55510 55508 63453
	CTW contacts and housings	77138 10044403 90311
	IDC receptacles	89947 89361
Single Row	CTW contacts and housings	77138 90312