



Cable-to-Board / Wire-to-Board Shielded Vertical 4 Position Board Mount C Code 4 mm (.16 in) Centerline Signal Data Connectivity Headers

Part Number:

**TE-1-2378550-3**

### Basic Information

|                         |                                      |
|-------------------------|--------------------------------------|
| Number of Positions     | 4                                    |
| Series                  | MATE-AX                              |
| Tcpn                    | 1-2378550-3                          |
| Product Description     | 4P MATE-AX,HDR ASSY,180DEG,COD C,CAP |
| Connector System        | Cable-to-Board   Wire-to-Board       |
| Number of Rows          | 2                                    |
| PCB Mount Orientation   | Vertical                             |
| Keying Code             | C                                    |
| Connector Mounting Type | Board Mount                          |

### Mechanical Specification

|                     |                |
|---------------------|----------------|
| Mating Pin Diameter | .4 mm (.01 in) |
| Centerline (Pitch)  | 4 mm (.16 in)  |

### Material Specification

|                        |             |
|------------------------|-------------|
| Contact Mating Plating | Silver (Ag) |
| Housing Color          | Light Blue  |
| UL Flammability Rating | UL 94HB     |

### Electrical Specification

|                                   |                       |
|-----------------------------------|-----------------------|
| Connector & Contact Terminates To | Printed Circuit Board |
| Termination Method to PCB         | Through Hole - Solder |
| Circuit Application               | Signal                |

### Environmental Specification

|          |     |
|----------|-----|
| Sealable | No  |
| Shielded | Yes |

### Disclaimer

The information in this specification is subject to change without notice. Please confirm the latest version before use. Technical parameters are for reference only, and sufficient testing and verification should be conducted in actual applications.