Type TE, TE/2, TE/3 Pinless Backplane Shroud



Specifications

Insulator Material: Glass filled polyester, type PBT,

94 V-O, UL Rated.

Insulation Resistance: 10¹² m Ohms

Dielectric Strength:

500 VDC (Sea Level)

Temperature Rating:

-55° C to 125° C

Features

- Interference Fit Mounting eliminates the need for additional Mounting Hardware.
- Shrouds are removable, facilitating field repairability.
- · Eight sizes accommodate 3 wrappost lengths used in a wide range of PCBs.
- Shroud retained on .61 .64 [.024 .025] square posts.

The pin less backplane shroud provides board-to board interconnections from the DIN type TE or E connector to a second DIN connector interface.

The shrouds accommodate a variety of extended contact lengths to provide a versatile, rear panel connection system.

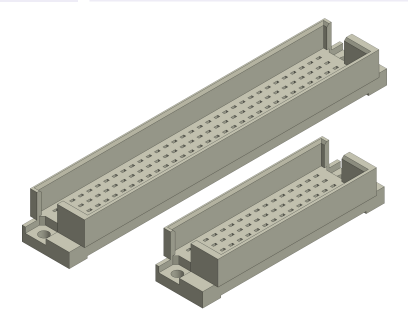
APPROVALS





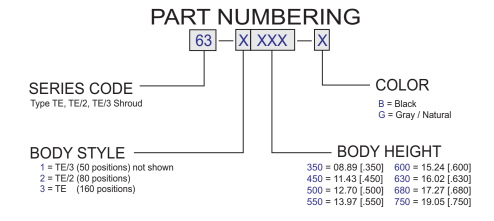
Recognized under the recognized component Program of Underwriters Laboratories, Inc. File Numbers: E176234

IEC 60603-2 Standard



Bellcore GR 1217 CORE

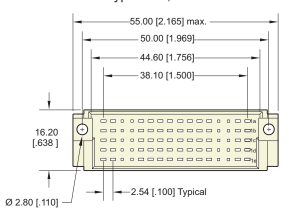
Connectors are available that meet the requirements of Bellcore GR 1217-CORE. Please consult factory for ordering information.



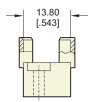
Type TE, TE/2, TE/3 Pinless Backplane Shroud



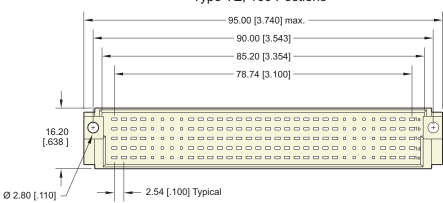
Type TE/2, 80 Positions



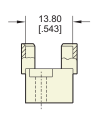




Type TE, 160 Postions







Dimensions are in mm [inch]