

## Press Release – for immediate release

### Short Body DIN Connectors in Demand

An increase in demand for quarter sized, C/4 and R/4 body, DIN 41612 connectors has lead Cambridge Connectors to concentrate additional resources into the supply of these short bodied backplane connectors. Designed for PCB to PCB; PCB to backplane and equipment to external interface applications they are extensively used in telecommunication, data communication, aerospace and measurement & control industries. Built to the international DIN 41612 EN 60603 standard, their compact size and 1/10" (2.54mm) pitch provide high wiring densities with precision and reliability at relatively low cost. The 3 row bodies can be loaded with 7, 14 or 21 contacts with special partial loadings available on request.

Termination styles include Straight and Right angle DIP Solder, Straight and Right angle Wire Wrap, Straight Press Fit and Hook or Pierced Eyelet Solder. Contacts come with plating levels conforming to Class I, Class II or Class III. A wide range of cable and stackable housings, hoods, locking frames, shrouds and latches facilitate the use of Cambridge Connector's C/4 range in a variety of design solutions.

Cambridge Connectors also produces a comprehensive range of standard and mixed layout DIN 41612 connectors suitable for a wide range of signal and power applications. For further information contact Cambridge Connectors on

Tel 01223 860041

[sales@cambridgeconnectors.com](mailto:sales@cambridgeconnectors.com)

[www.cambridgeconnectors.com](http://www.cambridgeconnectors.com)

