

4000 Series Tamper Proof Outlet

Features & Benefits

- Tamper proof design
- High density, single gang unit
- Available in a 2 or 4 port version
- Enhanced Category 5 performance
- Designed for direct wall mounting
- Custom logo service available

Specifications

Width 87 mm Depth 27 mm Height 87 mm Height (including tamper proof cover) 120 mm Spacer Plate Depth 8 mm Material ABS thermoplastic resin, with grade UL94 VO at 1.5 mm flame retardancy Finish IDC Blocks 4-way industry standard IDC blocks IDC Colour Code IDC colour code to T568B PCB 1.6 mm double sided PTH boards Conforms to ANSI/TIA-568-C Enhanced Category 5 Specification

Ordering Information

Product Description	Part Number
CCS Cat 5e 4 Way Tamper proof Wall Outlet	008-001-012-01
CCS Cat 5e 2 Way Tamper proof Wall Outlet	008-001-012-03

The Connectix 4000 Series offers Enhanced Category 5 performance in a High-Density package.

The Tamper proof outlet restricts the user's access to patch leads, eliminating unauthorised or accidental patch lead disconnection which is one of the most common causes of network problems.

The 4000 Series is extremely quick and easy to install; just attach the base plate, snap in the PCB, punch down the cables and install the cover. But the Tamper proof version has the added benefit that leads cannot be unplugged without first removing the cover, and the position of the sockets allow for a compact installation without protruding leads.

The 4000 Series outlets have been designed for direct wall mounting with top entry mini trunking. In addition, they fit on a standard back box to provide maximum mounting flexibility.

