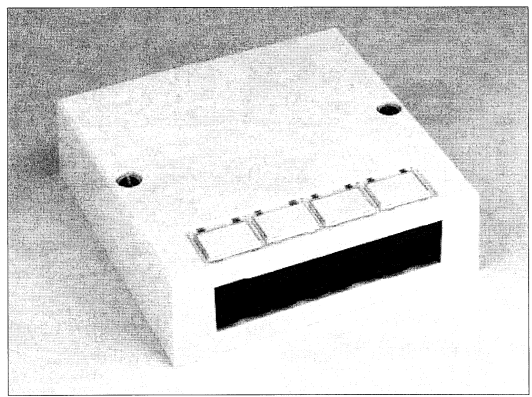


4000 Series Vertical Outlet



The 4020 Vertical Wall Outlet offers Enhanced Category 5 performance in a high-density package. The position of the sockets allows for a compact installation without protruding leads. Like the other Wall Outlets in the Connectix 4000 Series, they are extremely quick and easy to install. Just attach the base plate, snap in the PCB, punch

down the cables and install the cover. Gone are the problems of installing modules into a faceplate and pushing excess wires in a back box.

Designed for direct wall mounting with top entry Mini Trunking, an optional spacer plate allows for side cable entry. In addition, they fit on standard back boxes to provide maximum mounting flexibility.

Features / Benefits

- High Density, Single Gang 4 Port Enhanced Category 5 Performance No protruding leads •
 Designed for direct wall mounting Custom logo service available
 - * Also available in a 2 Port version *



4000 Series Vertical Outlet

SPECIFICATION

WIDTH
DEPTH
HEIGHT
SPACER PLATE DEPTH
MATERIAL
FINISH
IDC BLOCKS

PCB

CONFORMS TO

87mm 27mm

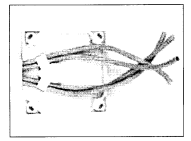
87mm 8mm

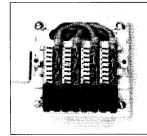
ABS thermoplastic resin, with grade UL94 VO at 1.5mm flame retardancy High Gloss

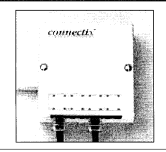
4 Way Industry Standard IDC blocks 1.6mm double sided PTH Boards

TIA/EIA-568-B Enhanced Category 5 Specification

SIMPLE ASSEMBLY SEQUENCE







WHAT IS ENHANCED CATEGORY 5?

Enhanced Category 5 is a Specification designed for data networks to support very high-speed data transmission, like Gigabit Ethernet, at a bandwidth of 100MHz.

ORDERING INFORMATION

Product Description

4020, 4 Way Vertical Wall Outlet 4022, 2 Way Vertical Wall Outlet 4100 Entry Spacer plate

Part Number

→ 008-001-011-01 らいららい 008-001-011-03 008-001-013-01