

Enhanced Category 5 HD Patch Panel

SPECIFICATIONS

WIDTH	19" (483mm)
HEIGHT	24 Way 1u (44mm), 48 Way 2u (88mm)
DEPTH	35mm
MATERIAL	Aluminium alloy 6063 HE9/50s to BS1474
FINISH	Black powder coat to BS6496
SOCKET LABELS	9mm numbered card with acetate cover
IDC LABELS	Individual colour coded labels to EIA 258A/568B
CABLE GUIDE	Individual cable saddles with cable tie position for left or right cable entry Hook and loop cable retention at either end
SOCKETS	Unshielded vertical jacks
IDC BLOCKS	4 Way Industry Standard IDC blocks
PCB	Groups of 4 identical circuits on 1.6mm double sided PTH boards
CONFORMS TO	TIA/EIA-568-B Enhanced Category 5 specification

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	Part Number
Enhanced Category 5 High Density 24 way UTP Panel	5259
Enhanced Category 5 High Density 48 way UTP Panel	5269