













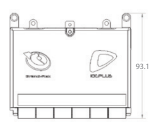


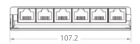




Brand-Rex Copper Connectivity - 10GPlus

Augmented Category 6 Consolidation Point Module







Description	Colour	Part number
10GPlus Consolidation Point Module - 6 Way	Metallic	AC6CPF060K
10GPlus Consolidation Point Module with mounting bracket - 6 Way	Metallic	AC6CPF060KM
10GPlus 1/2U Patch Panel Chassis Only	Black	AC6PNLC240K2H
10GPlus 1/2U Patch Panel Chassis Only	Grey	AC6PNLC240K8H
10GPlus 1U Patch Panel Chassis Only	Black	AC6PNLC240K2M
10GPlus 1U Patch Panel Chassis Only	Grey	AC6PNLC240K8M

6 way shielded module

True Augmented Category 6/Class EA performance

Suitable for 10Gigabit Applications

For use in horizontal cabling applications

Low profile construction – ideal for use in false floors, ceilings and walls

Removable cover to protect from dust particles **Optional mounting bracket**

PRODUCT DESCRIPTION

for added security.

The Brand-Rex 10GPlus Consolidation Point Module offers true Augmented Category 6/Class EA Performance and is as flexible solution, ideal for use in the open office environment. Each module comprises of 6 RJ45 ports and can be supplied as a low profile stand alone module or with mounting bracket. The mounting bracket option allows for secure fixing to walls, ceilings and under floors, it also features cable tie points

The cover can easily be removed to gain access to the LSA IDC's for termination. An area on top of the cover is available for port identification. All modules are backward compatible for Cat5e and Cat6 systems. The module base and cover are made from a lightweight construction which offers excellent shielding characteristics.

PRODUCT CHARACTERISTICS

Without mounting bracket

Width: 107.2mm Height: 20.5mm Depth: 93.1mm

With mounting bracket

Width:

Conformance:

Height: 28mm Depth: 110mm Outlet Style: Unkeyed RJ-45 Outlets: 6 ports Colour: Metallic Punch down blocks: LSA style IDC Wiring Standard: EIA/TIA 568A/B

Augmented Category 6

and Class EA

132mm

ISO/IEC 11801 Ed 2.2 Amm 2

EN 50173-1 TIA/EIA 568 C