10GPlus Category 6A Consolidation Point Module

Datasheet: GD070193v8

LEVITON

APPLICATION

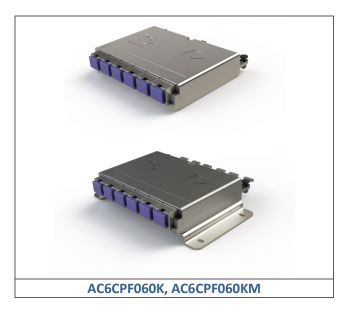
The 10GPlus Consolidation Point (CP) Module offers Category 6A performance in a compact package. Each module comprises of six RJ-45 ports supplied as a low-profile stand-alone module, or with a mounting bracket for secure fixing. The mounting bracket has cable tie points for additional security, panel chassis locks, earthing point, and dust caps.

The top cover can be easily removed to gain access to the LSA IDCs and shielded clamps for termination. An area on top of the cover is available for port identification.

All modules are backwards compatible for Cat 5e and Cat 6 systems. The module base and cover are made from a metallized plastic which offers a lightweight construction and excellent shielding characteristics.

FEATURES

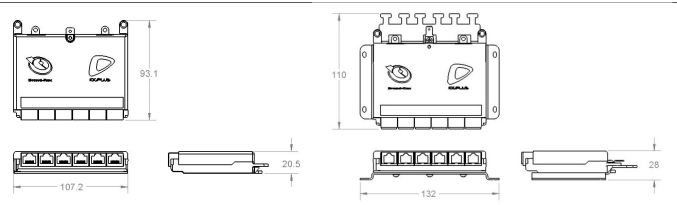
- Category 6A performance
- Low-profile 6-way module
- Fully shielded
- Standard LSA IDC termination
- Port labeling area
- Mounting bracket version available



ORDER INFO

Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
AC6CPF060K	10GPlus Consolidation Point Module, 6-way	Metallic	50g	1
AC6CPF060KM	10GPlus Consolidation Point Module with mounting bracket, 6-way	Metallic	190g	1

PHYSICAL CHARACTERISTICS



10GPlus Category 6A Consolidation Point Module

Datasheet: GD070193v8

LEVITON

STANDARDS

- ISO/IEC 11801 Ed 2.2
- TIA/EIA 568-C.2
- IEC60603-7-51

ENVIRONMENTAL CONDITIONS

- Operating temperature from -10°C to 60°C at 93% relative humidity, non-condensing
- Storage temperature from -40°C to 70°C

MATERIALS

- Galvanized steel bracket
- Metalized plastic 6-way module casing
- Nickel plated phosphor bronze contact pins with selective old over contact area

"Leviton is **dedicated** to **designing**, **developing**, and **manufacturing** sustainable **high performance** structured cabling and specialty **cabling solutions**."

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.