

Description

The distribution block is a part of connection systems. It includes 8/10 pair connection/disconnection krone module, switching, high band modules, quick connect module, 25pair splicing module, 10pair STG module, MDF, STB module, Subscriber terminal block, back-mount frames, protection systems and other related accessories. Small capacity for copper wire connection. It is convenient for the application mounting to walls, wood, metal or concrete poled, for networking building. It is offered under standard TIA/EIA568A/B, CE, RoHS, and ISO certificated. A widely used metal distribution box with low voltage. There is earth wire inside for protection

- Name: Telephone / Network Distribution Box
- Box Material: Plastic (PC or ABS)
- Frame Material: 304 Stainless Steel
- Mount Type: Wall mounted, Post mount or Standing type
- Application: For LSA 10pair LSA modules STB and other Module
- Lock Type: key lock, screw lock and Snap Lock
- Capacity: 1 Pair -100 Pair Can be chosen



APPLICATIONS:

For mounting to walls, wood, metal or concrete poled.

It offers easy access for terminations there's standard DIN rail for mounting the krone profile module blocks. Simple hand tools and minimum skills required for installation. Lid snaps in open position for easy access during installation .No wire stripping required. Lid may be locked to reduce the possibility of unauthorized entry .Rubber grommets at all drop wire entry and exit ports for protecting the wire from damage. All wire contacts are internal and environmentally sealed

Part No.	Description
123-10030	30 PAIR DISTRIBUTION BOX - INDOOR
123-10050	50 PAIR DISTRIBUTION BOX - INDOOR
123-10100	100 PAIR DISTRIBUTION BOX - INDOOR
123-20030	30 PAIR DISTRIBUTION BOX - KEY LOCK TYPE - OUTDOOR
123-20050	50 PAIR DISTRIBUTION BOX - KEY LOCK TYPE - OUTDOOR
123-20100	100 PAIR DISTRIBUTION BOX - KEY LOCK TYPE - OUTDOOR