LP-FU702D1IV UniFiber™ ABS Plastic Fiber Optic Splice Tray for 24 cores.

LPFU702D1IV_SS_ENB01W



Specification:

Capacity: 24 cores.

Material: ABS plastic, transparent cover.

Dimension: 225 x 116 x 12 mm

Application:

- * Fiber optic distribution frame.
- * FTTH terminal box.
- * Fiber optic splice closures.
- * Optical cabinet.

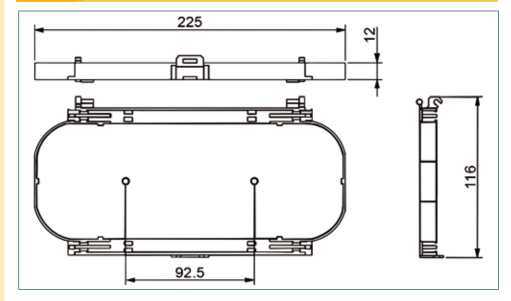


LP-FU702D1IV UniFiber™ ABS Plastic Fiber Optic Splice Tray for 24 cores.

LanPro Fiber optic splice trays provide the function of protection, storage and splicing fibers. They allow fiber is installed in a guided and orderly, serving with the radius of curvature.

The splice tray is designed for easy and efficient access to its interior, as well as to perform multiple stack, rapid interventions (open and close the tray).

Dimensional Drawing



How to Order

LP-FU702D1IV UniFiber™ ABS Plastic Fiber Optic Splice Tray for 24 cores.