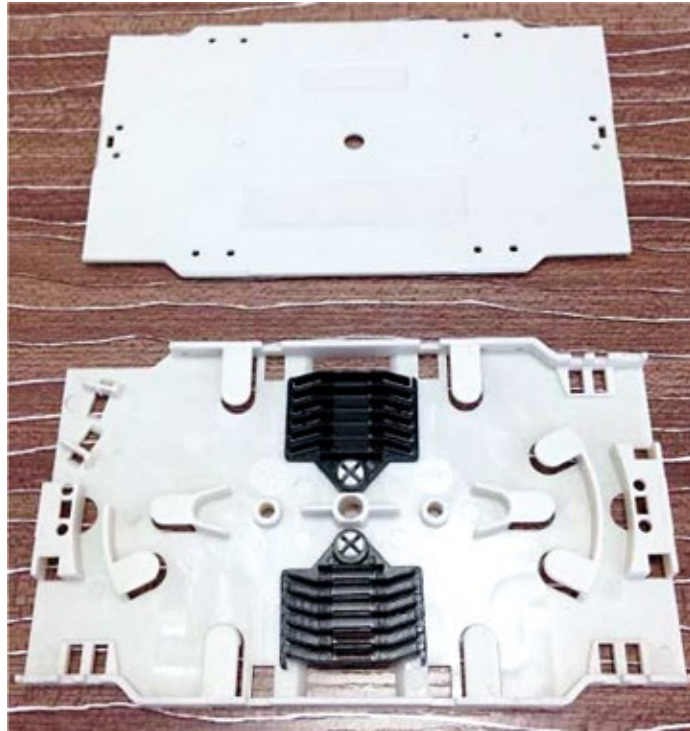


LP-F701C1WH White Color ABS Plastic Fiber Optic Splice Tray for 12 cores with Shrink Tube Fusion splices

LPF701C1WH_SS_ENB01W

Specifications

- Capacity: 12 cores.
- Material: High quality ABS White color plastic.
- Dimensions: 154 x 91 x 10mm

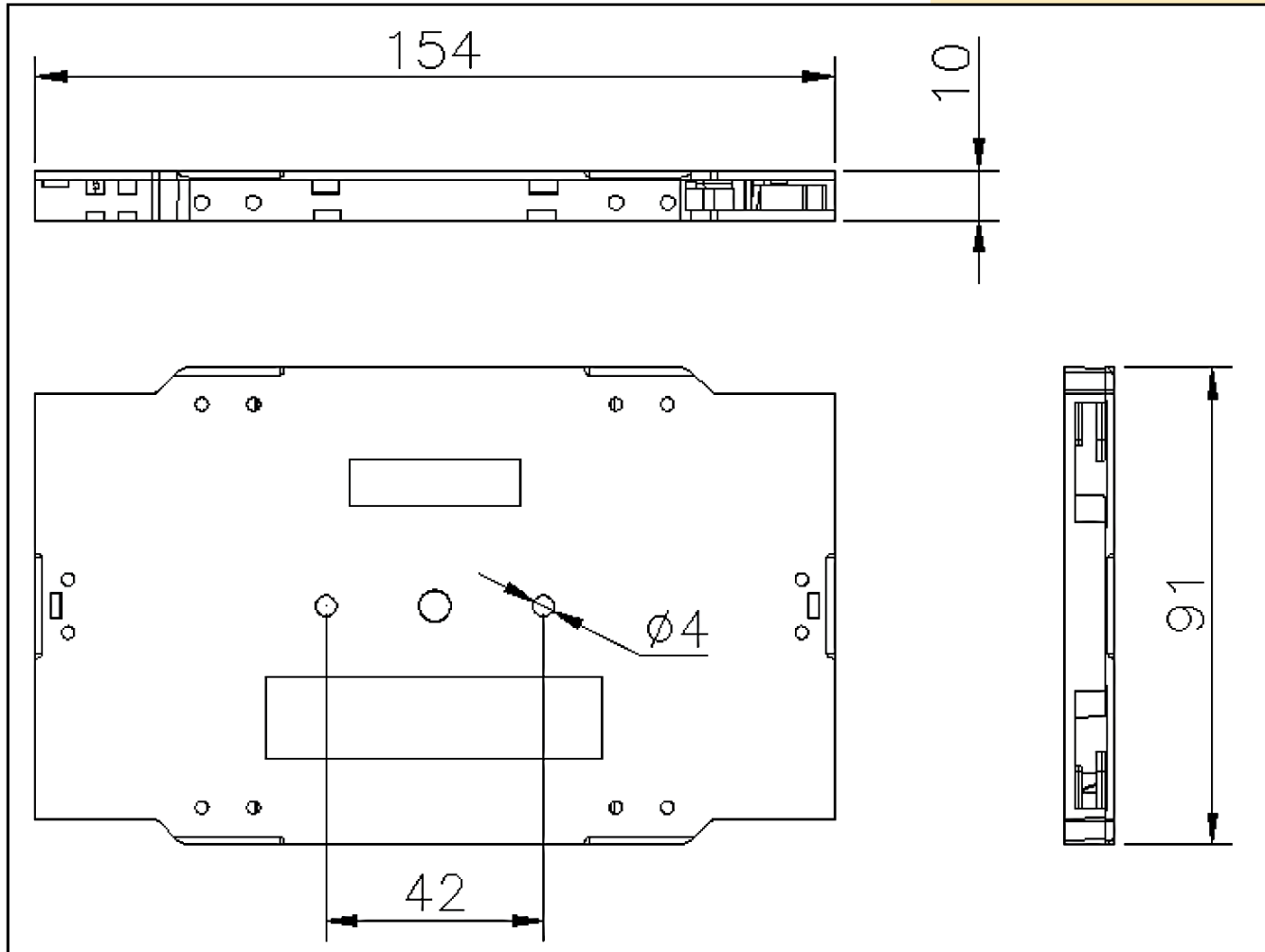


LP-F701C1WH White Color ABS Plastic Fiber Optic Splice Tray for 12 cores with Shrink Tube Fusion splices

The LP-F701C1WH Fiber optic splice trays provide the function of protection and storage of fiber splices, they allow fibers to be installed in a guided and orderly manner and with the proper radius of curvature.

A Applications:

- Fiber optic distribution frames (ODF).
- FTTH terminal box.
- Fiber optic splice closures.
- Optical cabinets.

B Dimensional Drawing**C** How To Order:

LP-F701C1WH White color ABS Plastic Fiber Optic Splice Tray for 12 cores with Shrink Tube Fusion splices.