LP-F3314HBK Cylindrical Fiber Optical Splice Closure 1 oval port plus 4 round ports, Φ139.8 x 349.1mm (H)

LPF3314HBK_SS_ENB01W



- Material: Outside PP closure body, inside ABS splice tray.
- Sealing structure: Heat shrinkable sealing.
- IP standard: IP68.
- Cable port: 1 oval port 24.5*50mm + 4 round ports (2pcs Φ20mm & 2pcs Φ16mm).
- Capacity: Max. 48 fibers.
- Splice tray: only 1pc, two sides are same design, each side 12 slots for max. 24 fibers splicing.
- Simplified design, very easy for installation and maintenance.



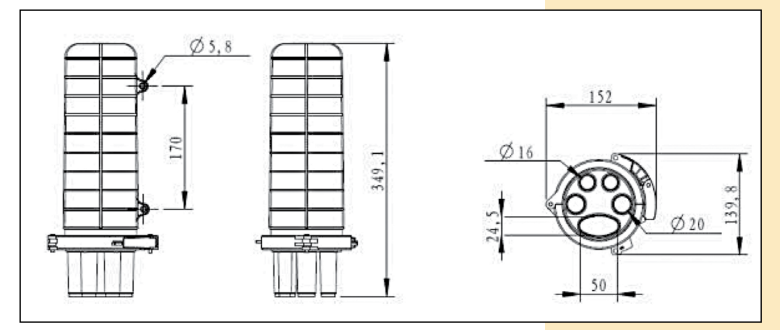
LP-F3314HBK Cylindrical Fiber Optical Splice Closure 1 oval port plus 4 round ports, Φ139.8 x 349.1mm (H)

The **LP-F3314HBK** Cylindrical Fiber Optical Splice Closure 4 port, is widely applied to the splicing, distributing variable optical cables.

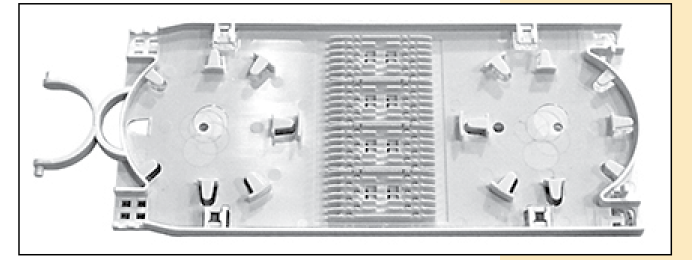
A Specifications

Splice tray	Max. capacity	Dimension (mm)	Cable port
1 piece	48 FO	Ф139.8 x 349.1mm	1 oval & 4 round port

Dimensional Drawing



Individual Splice Tray



How to Order

LP-F3314HBK	Cylindrical Fiber Optical Splice Closure 1 oval port plus 4 round ports, Φ139.8 x 349.1mm (H).
LP-F33702DIV	ABS plastic fiber optic Splice Tray for cylindrical fiber optical splice closure for up to 24 cores.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.