

ODTray1222

Fiber Optic Inline Enclosure

Overview

The ODTray1222 inline enclosure is a horizontal type with a hinge on one side and an opening on the other side. Two insert plates, with fixing bolts, are used to fix and seal inline enclosure.

The ODTray1222 inline enclosure has our advanced formula, company patent elastic seal fitting, our fitting is made of injection-molded, high quality elastic material via numerical control equipment. It is installed between the enclosure housing and the insert plates.





Technical Specifications

| ltems | Specifications | |
|--------------------------------|--|---|
| | 24 ~ 96F | 144 ~ 192F |
| | | |
| Number of inlet/outlet ports | 6 ports (3 each side) | 6 ports (3 each side) |
| Suitable cable jacket diameter | Ø8 ~ 16(mm) | Ø8 ~ 23(mm) |
| Maximum capacity (F) | Bunchy: 6 ~ 96 (Cores) Ribbon: Max. 144 (Cores) | Bunchy: 12 ~ 192 (Cores) Ribbon: Max.432 (Cores) |
| Single piece package size | 460x220x120(mm) | 460x220x170(mm) |
| Single piece package weight | 2.9kg ~ 3.5kg | 3.3kg ~ 3.6kg |
| Group package size | 630x470x470(mm) | 470x450x450(mm) |
| Group package quantity | 10pcs/carton | 6pcs/carton |
| | • | • |