INLINE ENCLOSURE



The FIBER-REX innovatively designed inline enclosure is an arc and horiztontal 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 FIBER-REX inline enclosure has our advanced formula, company patent elastic seal fitting, Our fitting is made of injection-molded, high quality elastic sealing material via numerical control equipment. It is installed between the enclosure housing and the insert plates.

Technical Specification

Item	Value	
	24~96f	144~192f
Number of inlet/outlet ports	6 ports (3 each side)	6 ports (3 each side)
Suitable Cable Jacket Diameter	Φ8-Φ16 (mm)	Ф8 —Ф23 (mm)
Max Capacity (F)	Bunchy: 6—96 (Cores)	Bunchy: 12—192 (Cores)
	Ribbon: max. 144 (Cores)	Ribbon: max. 432 (Cores)
Single piece package size	460*220*120mm	450*220*170m
Single piece package weight	2.9 kg-3.5 kg	3.3 kg-3.6 kg
Group package size	630*470*470mm	470*450*500mm
Group package quantity	10pcs/carton	6pcs/carton

Ordering Information

Part No.	Description	
FR-SC-24	Fiber Optic Inline Enclosure, 24 Fibers	
FR-SC-48	Fiber Optic Inline Enclosure,48 Fibers	
FR-SC-72	Fiber Optic Inline Enclosure,72 Fibers	
FR-SC-96	Fiber Optic Inline Enclosure,96 Fibers	
FR-SC-144	Fiber Optic Inline Enclosure,144 Fibers	
FR-SC-192	Fiber Optic Inline Enclosure,192 Fibers	