

SPLICE ENCLOSURE

Higher splicing capacity available
 Ask us for more information



SOFSC-B

The innovatively designed SOFSC-B is an arc and horizontal type that is hinged on one side and that opens on the other side. Two insert plates and fixing bolts are used to fix and seal the enclosure.

The SOFSC-B utilizes a patented elastic seal whose construction is based on an advanced formula. It is manufactured from injectionmolded, high quality elastic sealing material in a quality controlled environment. The seal is installed between SOFSC housing and insert plates

Technical Specification

Outside dimension (LxWxH)	410x200x120(mm)
Weight (excluding outside box)	1900g-2100g
Number of inlet/outlet ports	6 ports (3 each side)
Diameter of fiber cable	Φ8—Φ16(mm)
Capacity	6—96(Cores) Ribbon: max. 144 (Cores)

Ordering Information

Type	Unit	Optical Fiber Splice Tray (OFST) (Including heat shrinkable protective sleeve)	Total capacity (cores)
SOFSC-B24	Set	OFST with 1-24 cores	24 cores
SOFSC-B48	Set	OFST with 24-48 cores	48 cores
SOFSC-B72	Set	OFST with 48-72 cores	72 cores
SOFSC-B96	Set	OFST with 72-96 cores	96 cores