

OFS-800 SERIES INDUSTRIAL WALL MOUNT—STAINLESS STEEL



OFS-800-ST-B2-IP-SS Pictured

The OFS-800-IP-SS wall mounted termination enclosure comprise of a stainless steel sheet metal box with a removable vertical patch panel, a single door, easy access and facilities for splice organiser cassettes.

The vertical patch panel offers a convenient point for testing, jumping and alteration to the network layout. The patch panels are available to suit all common connectors.

The fibre terminations are protected by a perspex panel mounted over the termination area of the enclosure to allow inspection but prevent tampering with the bare fibres or cassettes. The end user has unrestricted access to the patch panel side of the enclosure.

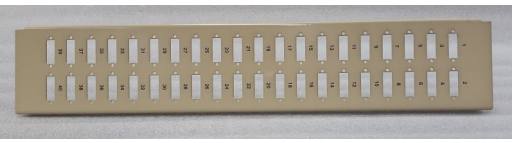

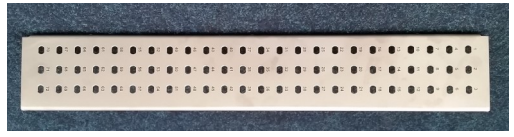
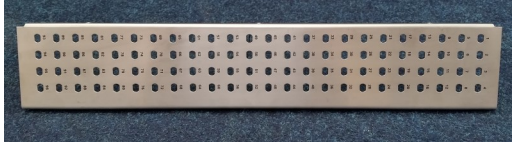
The closures features internal strain relief posts to anchor loose tube type cable. Each enclosure is provided with one gland for the incoming cable and a patch lead anchoring point for outgoing cables. Patch lead exit is via a 50 mm diameter hole in the bottom of the enclosure. The enclosure is provided with rubber bungs for all unused entry and exit holes to prevent the ingress of dust and moisture. The OFS-800-IP-SS enclosure can be fitted with splice cassettes to suit nearly all cable termination splice methods. The OFS-800-IP-SS enclosure is available with a key lockable (92268) front door if required.

OFS-800-ST-A-IP-SS	72 or 96 Way ST Panel Fitted, No Cassettes, No T/A's
OFS-800-SSC-A-IP-SS	96 Way SSC Panel Fitted, No Cassettes, No T/A's
OFS-800-DSC-A-IP-SS	40 Way DSC Panel Fitted, No Cassettes, No T/A's







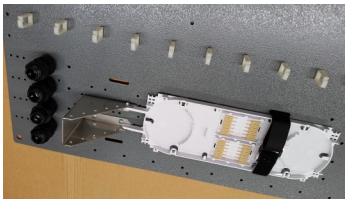

FEATURES

- Dimensions 650H x 500W x 180D.
- Colour— Unfinished Stainless Steel.
- Material— 304 Stainless Steel.
- Weight— 17kg.
- Key lockable (92268) front door available upon request.








PATCH PANELS

OFS-800-DSC-PP	OFS-800 Duplex SC Patch Panel, 40 way, magnolia in colour	
OFS-800-SSC-IP-SS-96-PP	OFS-800-IP Simplex SC Patch Panel, 96 way, Stainless steel	
OFS-800-ST-IP-SS-72-PP	OFS-800-IP ST Patch Panel, 72 way, Stainless steel	
OFS-800-ST-IP-SS-96-PP	OFS-800-IP ST Patch Panel, 96 way, Stainless steel	

ACCESSORIES

<p>OFS-STT-BSK</p>	<p>Brass Heat Shrink Nipple with glue lined heat shrink segment.</p>	
<p>OFS-SPL-ORG-B</p>	<p>12 X 3mm Fusion Splice Capacity Dimensions: 148x98x9mm</p>	
<p>STRAIN RELIEF POSTS OFS-SRP-027 OFS-SRP-017</p>	<p>27mm Strain Relief Post 17mm Strain Relief Post</p>	
<p>KEY LOCK</p>	<p>Quarter turn, zinc</p>	
<p>BRASS BUNG KIT</p>	<p>20mm 50mm</p>	
<p>L BRACKET</p>		
<p>FOSC-B-TRAY-24-1 & MOUNTING BRACKET</p>		
<p>FOSC-B-TRAY MOUNT</p>	<p>A requirement for 72 & 96 patch panels</p>	

ACCESSORIES Cont.

<p>BLANKING PLUGS</p> <p>OFS-PLG-ST</p> <p>OFS-PLG-SC</p> <p>OFS-PLG-DSC</p>	<p>ST Blanking Plug</p> <p>SC Blanking Plug</p> <p>Duplex SC Blanking Plug</p>	  
<p>OFS-GLD-020</p>	<p>20mm Cable Gland</p>	
<p>SPLICE PROTECTORS</p> <p>OFS-SPL-SUM-60</p> <p>OFS-SPL-SUM-40</p> <p>SMOUV-1120-01</p> <p>SMOUV-1120-02</p> <p>OFS-ACA-SPL-40</p> <p>OFS-ACA-SPL-60</p> <p>OFS-ACA-SM-126</p>	<p>60mmx3mm Heat Shrink Splice Protector</p> <p>40mmx3mm Heat Shrink Splice Protector</p> <p>60mmx2.4mm Heat Shrink Splice Protector</p> <p>40mmx2.4mm Heat Shrink Splice Protector</p> <p>40mm Fold Over Splice Protector (Siemon)</p> <p>60mm Fold Over Splice Protector (Siemon)</p> <p>Ultrasplice, Singlemode and Multimode (Siemon)</p>	  

HOW TO ORDER

OFS - 800 - - - - IP-SS

Patch Panel

ST = 72 or 96 x ST

SC = 96 x SSC

DSC = 40 x DSC

Splice Organiser

A = None

B=12 x 3mm Fusion Splice

Organiser Quantity

0 or 1 or 2 or 3 or 4

Other available items include:

- Wall Mount Enclosures
- Industrial Enclosures
- OPGW Downlead Fittings
- OPGW Joint Closures
- High Capacity Telco Racking
- Optical Fibre Ducting
- Cable Assemblies
- Cable
- Connectors
- Splicing Products
- Test Equipment

Optical Fibre Systems Pty. Ltd.

20 Achievement Crescent, Acacia Ridge

QLD 4110

AUSTRALIA

Ph: (07) 3275-3255

Fx: (07) 3275-3267

Em: sales@opticalfibre.com.au

Web: www.opticalfibre.com.au