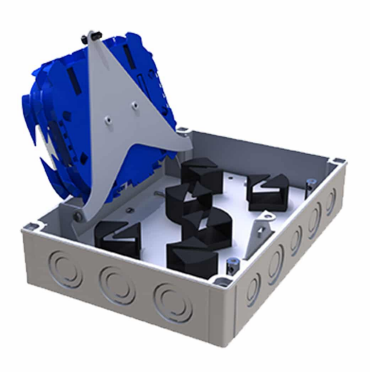
IP66/67 Splice and Pass Through Enclosure



Description

This IP66/67 splice and Pass Through enclosure offers the ability to terminate up to 48 fibers housed in a robust ABS enclosure for indoor and outdoor applications. With the multiple gland entry point this enclosure offering a flexible solution that maintains the bend radius of the fibers at all times, also included is the new speedway splice tray making this enclosure easy to access during installation or re-work with no disturbance of the existing cable or fibers.

Features and Benefits

- Removable cover for easy access
- Raised hinged splice trays enable improved access for
- All fibers are managed to a 30mm minimum bend radius
- Flammability rated to UL746C
- 4 x strain tie points and cable ties included
- 2m of transit tubing included
- 4 x Cable glands included

- Unit manufactured from UL508 rated material
- Up to 48 heat shrink splices
- Multiple cable entry points
- Integrated fiber management
- Wall fixing screws included
- 48 x Heat shrink splice protectors included











Applications

- External / Internal application
- Data Centre or telecommunications networks
- For use in multi dwelling units or demarcation points within a network

Specifications

DIMENSIONS		
Length (mm):	255	
Width (mm):	180	
Height (mm):	77	
Weight	1.6kgs	

PRODUCT SPECIFICATION		
Material	Polycarbonate	
Base color	RAL 7035	
Cover color	RAL 7035	
Cover screws material	Polyamide	
Cover screws color	Grey	
Gasket material	TPE	
Min temperature °C (short term)	-40	
Max temperature °C (short term)	120	
Min temperature °C (continuous)	-40	
Max temperature °C (continuous)	80	
Min temperature °F (short term)	-40	
Max temperature °F (short term)	250	
Min temperature °F (continuous)	-40	
Max temperature °F (continuous)	continuous) 175	
gress Protection (EN 60529) IP 66/67		
npact Resistance (EN 62262)		
Electrical insulation	Totally insulated	
Halogen free (DIN/VDE 0472, Part 815)	Yes	
UV resistance	UL 508	
Flammability Rating (UL 746 C 5)	UL 746C 5V	
Glow Wire Test (IEC 695-2-1) °C	960	
NEMA Class	NEMA 1, 4, 4X, 6, 12, 13	

Technical Drawing

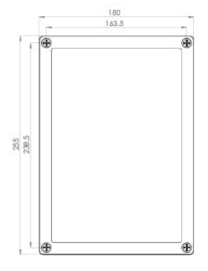


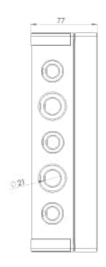


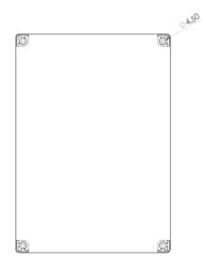


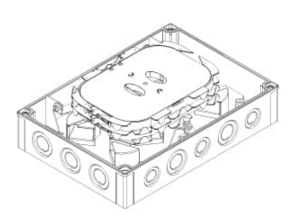


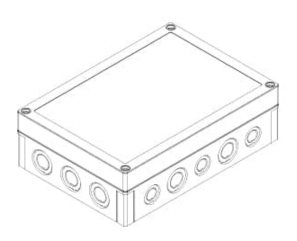












Ordering Information

PART NUMBER	DESCRIPTION	LEGACY PART NUMBER
FXWCXXDXXX-05ZZ	IP Rated Wall Box Grey 7035 IP66/67 Splice Passthrough up to 48F	IP66BOX

Additional Images













Related Products









