

# Sliding Fibre Enclosure (FOBOT) with Splice

### FPP1RUSL





#### **DESCRIPTION**

The fibre enclosure comes with 2 x 24F splice cassettes with an optional rodent proof backing plate for an advanced solution designed to accommodate both field-terminated and preterminated fibre applications. This versatile enclosure provides a secure and organized solution for fibre optic splicing and termination.

#### **APPLICATIONS**

- Splicing tight buffered or loose-tube cables
- Terminating fiber optic cables directly, using quick connects or epoxy field termination
- Installing pre-terminated cable assemblies with glands

#### **FEATURES**

- 2 x 24F splice cassettes
- Perfect for both Field terminated or Preterminated Fibre.
- The sliding telescopic rails and convenient draw latching system ensure internal access is readily available and maintained during termination processes.
- 2 x adapter plate slots
- Rodent-proof plate (sold seperately)

### **SPECIFICATION**

Part Number	FPP1RUSL	
rait Number	FPFIKUSL	
Description	Fibre Enclosure (FOBOT)	
Size WxHxD (mm)	482.6 x 43.7 x 280 mm	
Unit Weight (kg):	4kg	
Adapter panel capacity	2 x 12 port plate (flat or angled)	
Port capacity (fibre count)	24 SC,SCD, ST, FC / 48 LCD, LCQ	
Splice capacity	48F	
High density faceplate options	48 port LC flat faceplate	
Cable entry ports	4 x 20mm open slots, 2 x 20mm holes	
Material and colour	Charcoal grey matte finish (RAL7016)	
Standard accessories	2 x 24F splice cassette, 2 x brass binding posts, 2 x M20 cable glands, 6 x cable ties, 6 x hook & loop, 48 x 45mm splice protector	
Optional accessories	Adapter plates, adapters, pigtails and rodent proof plate (with 6 x knockout holes)	



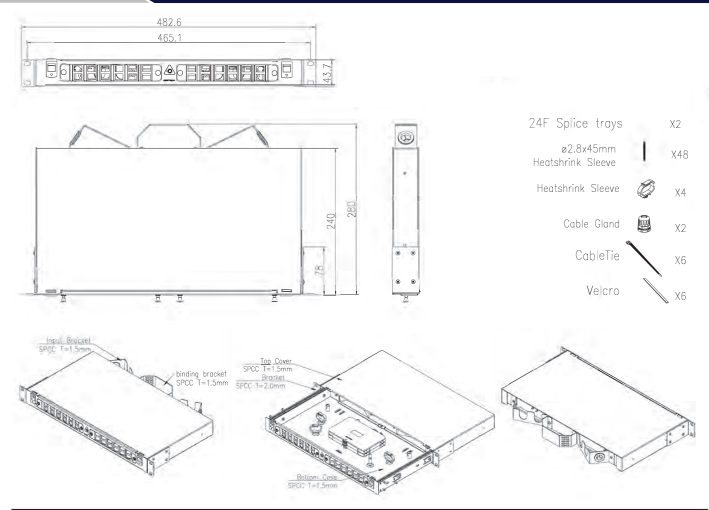
www.certech.com.au





ABN: 17 149 306 785





## **ACCESSORIES**

	FPPLCD12FLAT	Flat 12 Port LCD / SCS Adaptor Plate
<del>4</del> 000000	FPPLCD6ANG	Angled 6 Port LCD / SCS Adaptor Plate
	FPPLCD12ANG	Angled 12 Port LCD / SCS Adaptor Plate
	FPPSCD6FLAT	Flat 6 Port SCD / LCQ Adaptor Plate
	FPPSCD6ANG	Angled 6 Port SCD / LCQ Adaptor Plate
	FPPST12FLAT	Flat 12 Port ST Adaptor Plate
	FPPBLKP	Blank Panel for 1RU Fibre Enclosures

• 0 0 0	FPPRODP	Rear Rodent Proof Plate for 1RU Sliding Enclosure
---------	---------	---





