







Shown inside pole (cover removed)

Fibre Pole-mount Enclosure

The AFL Fibre Pole-mount Enclosure solution is specifically designed to fit within confined, environmentally sealed spaces (ie. Inside a light pole) and terminate a 'Hybrid' fibre/power cable. The enclosure is supplied with a small format, passively cooled, Power over Ethernet (PoE) media convertor and SFP transceiver for Gigabit backbone networks.

Features

- Compact design allows for mounting within confined spaces
- Aluminium construction for thermal dissipation and corrosion resistance
- Terminate 6F max. fusion splicing or field installable connectors
- Removable service cover with vented top, brush strip on base and viewing window
- Includes small footprint PoE/PoE++ media convertor and matching transceiver
- Supports up to 60W (PoE++) at 10/100/1000Base-T per port (2 port Max.)
- Transmit over singlemode or multimode fibre with a variety of link budgets

Applications

- IP security cameras
- 'Smart Pole' and 'Smart Lighting'
- Outdoor digital signage / infrastructure, WAP and IoT
- Intelligent transportation infrastructure



Fibre Enclosures and Racks

Specifications

Description	Fibre Optic Internal Pole-mount Enclosure					
Dimensions	400 mm (H) x 70 mm (W) x 65 mm (D)					
Weight	1.1kg (loaded with media converter & transceiver)					
Material and Colour	1.6 mm Aluminium sheet 5052 grade & stainless steel fasteners, Powder-coated Mercury Grey					
Ingress protection (Enclosure/media converter)	IP10/IP30					
Media converter power output	Up to 2 x PoE++ up to 60W to each RJ45 port					
Operational temperature range	-20 to +75° C (Media converter and transceiver)					
Incoming/outgoing	M20 strain relief compression gland					
cable ports (Base)	41 x 17 mm rectangular opening with brush strip					
Features	Removable service cover with vented top, acrylic viewing window and brush strip Removable splice box with strength member post and cover, to suit LCD adapter/s & port blanking plugs Adjustable clamping bracket to suit a variety of media converters 90 mm (W) x 49 mm (H) x 58 or 88 mm (L) DIN rail mounting clip Earthing point					
Standard accessories*	1 x Media converter (packaged separately) 1 x SFP plug-in transceiver module (packaged separately) 1 x Compression gland with strain relief to suit 7-12 mm diameter cables 1 x 20 cm Spade to lug internal earth lead 1 x External earthing accessories 1 x DC conductor to media converter termination kit including: • 2 x Twin wire 4 mm² bootlace ferrules • 2 x 4 mm² bootlace ferrules • 2-way terminal block to suit up to 5.5 mm² wire • Media converter DC step-down lead & ferrules					
Optional accessories purchased separately (see respective product guides)	Media Converters DIN Rail Power Supplies FAST Connectors Composite Fibre/Power Cable FRE/FDE Enclosures Copper Patch Leads					
External Accessory considerations*	Ethernet surge protector Lightning protection					

^{*}All installation and repairs must be carried out by a qualified technician in accordance with local requirements, regulations and standards.



Fibre Enclosures and Racks

Specifications



Code	Optical Termination Method	
F	FASTConnect® field installable connectors Config. specific items include: • 2,4 or 6 FASTConnect® field-installable connectors (250/900μm SM or MM) • LC Duplex adaptor/s • 1 x 30 cm LC Duplex patchcord with push/pull tabs	
S	Fusion Splicing Config. specific items include: • 6pk 900µm LC Pigtails (SM G.657.A1, OM1 or OM4) • Adhesive backed splice comb • Heat shrink splice protectors • LC Duplex adaptor/s • 1 x 30cm LC Duplex patchcord with push/pull tabs	Primary Unit
Р	Pre-terminated fibre configuration (no optical termination required) (Pre-terminated patchcords purchased separately) Config. specific items include: 1 x DC conductor to media converter termination kit	Expansion Unit

Media Converter Selection Matrix								
	Fibre Type	Transmission Speed						
Port Count		100Mbps			1,000Mbps			
		Transceiver Optical Distance	Media Converter Output Power	Code	Transceiver Optical Distance	Media Converter Output Power	Code	
1 Ethernet Port	OM1	2 km		D4A-L1	275 m	1 RJ45 Port PoE++ Max. 60W	B3A-L1	
	OM3			D4A-L4	550 m		B3A-L4	
	OM4		1 RJ45 Port PoE		1,000 m			
	Singlemode	10 km	Max. 15.4W	D2A-LU	10 km		B1D-LU	
		30 km		D2B-LU	30 km		B1C-LU	
		60 km		D2C-LU	70 km		B1B-LU	
					120 km		B1A-LU	
2 Ethernet Ports	OM1		1 RJ45 Port PoE Max. 15.4W, 1 RJ45 Port unpowered	C4A-L1	275 m	2 RJ45 Ports PoE++ Max. 60W per port	A3A-L1	
	OM3	2 km		C4A-L4	550 m		A3A-L4	
	OM4				1,000 m			
	Singlemode	10 km		C2A-LU	10 km		A1D-LU	
		30 km		C2B-LU	30 km		A1C-LU	
		60 km		C2C-LU	70 km		A1B-LU	
					120 km		A1A-LU	

 $^{{}^{\}star}\text{Maximum distance between the power source and PoE to be determined by an electrical specialist.}$

Fibres termin	Fibres terminated in Primary Unit				
Code	Up to six fibres can be terminated within the primary enclosure. Unused fibres from the first enclosure can be used to patch through to additional nearby expansion enclosures or other devices.				
2	Fibre termination components for one enclosure (default option)				
4	Additional termination components for one expansion enclosure. Contains additional through adaptors, FASTConnect® field terminated connectors or pigtails and heat shrink splice protectors	Primary Unit			
6	Additional termination components for two expansion enclosures. Contains additional through adaptors, FastConnect® field terminated connectors or pigtails and heat shrink splice protectors	Tillialy Ullit			
Х	Expansion unit only. Fibre termination components not provided	Expansion Unit			