Street Cabinets

FOR FIBER OPTIC SUBSCRIBER CONNECTIONS

CAHORS offers a range of SMC composite enclosures for optic fibre networks deployment.

The range of MAXIPOL optic fibre cabinets is specially designed for connecting subscribers as part of a passive optic fibre network. Dedicated to areas with low or medium population density, they serve as a zone sharing point. These cabinets with different capacities can accommodate distribution equipment for operators and customers.





Benefits

- · Accessories available by request
- Highly robust composite SMC material
- Excellent durability
- Very good heat insulation
- Resistant to corrosion
- Available with a base

> THE RANGE			
Size	s	М	L
Width	750 mm	750 mm	750 mm
Height	750 mm	1 000 mm	1 250 mm
Depth	420 mm	420 mm	420 mm
Capacity	14 U	20 U	26 U

> FLOOR MOUNTING SYSTEMS

Model	Reference	Description	Dimensions (mm)
	06PHMM0002	Galvanised steel frame	W 420 x L 750 x H 50
	06PHPS0002	SMC pedestal with hinged door to facilitate the fitting and control of cables	W 420 x L 750 x H 500



Protection degree

- IP55 according to IEC 60529
- IK10 according to IEC 62262 (standard)

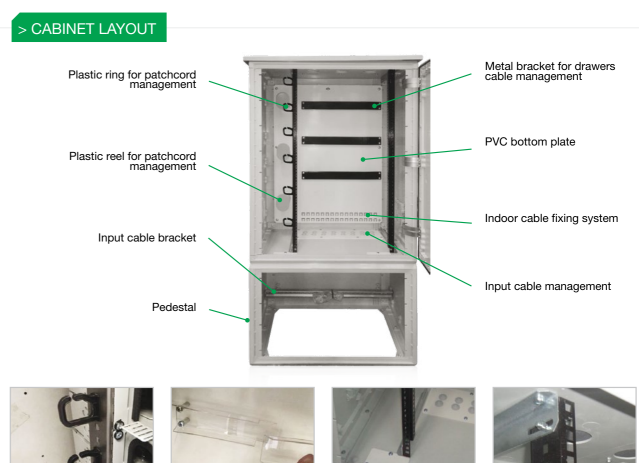


to 960° C



UL certification

This range is UL approved. To order your products according to this approval, please contact us.





Patchcord management



Drawers cable management



Easy openning pedestal front panel system



Flexible front strips



