

AMAXX® network enclosure

Part no. 25102

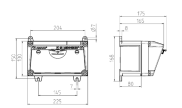


- network enclosure made of AMAPLAST
- protection type IP 44
- top part electric grey RAL 7035 or yellow RAL 1021, bottom part black with screw-in nuts for installation of a floor-mounted base
- including a height-adjustable mounting rail
- cable gland set with multiple seal

Technical specifications

Data port sockets	 2 Cepex data port sockets identical lock, prepared for 4 RJ45 connection module couplings, type E-DAT module, port, cat.6, brand: BTR (part no. 41455) or OpDAT module LC or ST (brand BTR - not delivery contains) each x M 25 top and bottom (sealed) each x M 20 top and bottom (sealed) cable gland M 25 bottom (multiple seal with 3 openings for a cable diameter of 5-7 mm including suitable blanking plugs, 1 cap-shape seal blank for punched hole) 		
Connection / feeder cable			
Protection type	IP 44		
Shutter	false		
Enclosure material	Plastic		
Weight	1550 g		
Height	130 mm		
Width	225 mm		
Declaration of Conformity	EAC		

Drawing



Drawing 1 MB 531

Depth dimensions at various fittings.

Receptacles	Degrees	Depth	
SCHUKO® 16A, 230 V	IP 44	175 mm	
	IP 67	194 mm	
CEE 16A, 3p, 230V	IP 44	204 mm	
	IP 67	205 mm	
CEE 16A, 5p, 400V	IP 44	209 mm	
·	IP 67	213 mm	
CEE 32A, 5p, 400V	IP 44	221 mm	
·	IP 67	227 mm	
CEE 63A, 5p, 400V	IP 44	248 mm	
	IP 67	248 mm	

Cable entries: closed for cut out. 2 x M 25 each on top and bottom, 2 x M 20 each on top and bottom for cut out.