

Part number

QM V P4



Empty board for construction sites, Q series,
for 4 PE/PEW...PQ/PQF sockets, for flange
80x80 mm

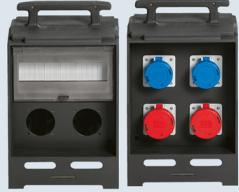

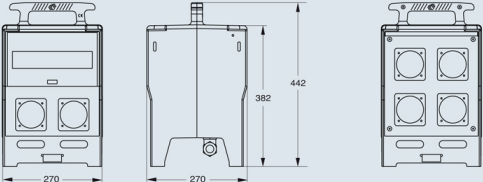
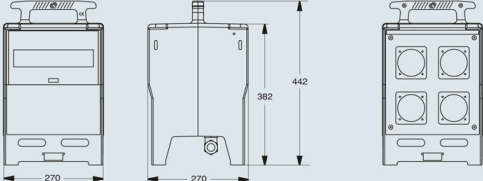
Product description	
Product type	Empty board for construction sites
Series	Q
Specification	For 4 PE/PEW...PQ/PQF sockets For flange 80x80 mm
Technical data	
IP degree of protection	IP55
Further technical details	
Weight	4.580,00 g
Operating temperature range (min, max)	-40°C ... +125°C

Material properties	
RoHs conformity	Compliant with exemption 6(c): copper alloy containing up to 4% lead by weight
China RoHs - EFUP	50
REACH SVHC substances	Yes Lead
SCIP number	8567b55c-b9a9-4eac-a85e-95b20aab14a0
General ordering information	
EAN13 code	8015747164047
Packaging Information	
Packaging weight	4,58 kg
Packaging volume	55,44 dm ³
Packaging description	Carton box
Packaging quantity	1 Pcs
Packaging EAN code	8015747164320

Part number QM V P4



Catalogue drawings

QM Components for construction site boards		
	QM V P6 site board assembly kit 	QM V P4 site boards assembly kit 
description	Part No.	Part No.
empty board to be assembled: - 6 openings for PE / PEW...PQ / PQF socket-outlets with 80x80mm flange	QM V P6	
empty board to be assembled: - 4 openings for PE / PEW...PQ / PQF socket-outlets with 80x80mm flange		QM V P4
comprising: - 1 rail half shell complete with spring hinged cover - 1 socket-outlet half shell - 1 DIN EN 60715, 219 mm rail with fastening screws - 1 Pg 21 IP65 angled cable gland - 1 25 mm ² earth terminal - 16 self tapping stainless steel screws, suitable for plastics, 3.9x19 mm (QM V P4), mixed cuts / Ph (to fasten socket-outlets) - 24 self tapping stainless steel screws, suitable for plastics, 3.9x19 mm (QM V P6), mixed cuts / Ph (to fasten socket-outlets) - 1 cable clamp + 2 screws, 3.9x32 mm + 2 flat washers Ø 4x8 mm to fix the cable clamp - 6 self tapping screws, 3.9x22 mm with stainless steel flat washers (to fix half shells) - 2 DIN module blanking units - 1 plate to be filled with data - 1 document holder pocket	dimensions in mm QM V P6 	
	QM V P4 	
<small>dimensions are not binding and may be changed without prior notice</small>		

Notes

Dimensions shown in mm are not binding and may be changed without notice.