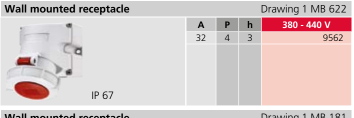
Plugs and sockets for refeer containers

to VDE 0623-2, EN 60309-2. Earthing contact in the 3 o'clock position. Colour: electric grey and/or colour code. Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.



Wall mounted receptacle Drawing 1 MB 18					
switched, with	Α	Р	h	380 - 440 V	
mechanical DUO interlock, DIN rail, can be padlocked	32	4	3	5946A	

Plug AM-TOP®					
	single part body,	Α	P	h	380 - 440 V
	screw terminals	32 4 3	2175B		
	IP 67				

Panel mounted inlet							
	with hinged lid	Α	Р	h	380 - 440 V		
	J.	200	4	3 2692	2692		
3	IP 67						



CEE receptacles

3 CEE 32 A, 4 p, 380 - 440 V, 3 h switched, with mechanical DUO interlock

CEE receptacles

Receptacles SCHUKO®

3 MCB's 32 A, 3 p, C 1 earth bolt M 10, V2A

Connection/feeder cable

for 1 cable up to 5 x 25 mm²

Connection and load values

Pre-fuse max. 100 A

In A 58 A **RDF 0.6**

Enclosure size

520 x 225 mm (H x W)

Part no.

940027

Wall mounted receptacle					Drawing 1 MB 207
	switched, with mechanical DUO	Α	Р	h	380 - 440 V
		32	4	3	5792A
9	interlock, can be padlocked				

Panel mounted rec	eptacle				Drawing 1 MB 141
st	traight	Α	Р	h	380 - 440 V
	3	32 4 3	2123A		
IP	⁹ 67				

Phase sequence test plug						
	earthing contact in	Α	Р	h	380 - 440 V	
	the 3 o'clock	32	4	3	3 3718	
	position, conforming to VDE 0413 part 9					

Connector AM-TOP®						
	single part body,	Α	Р	h	380 - 440 V	
	single part body, screw terminals	32 4 3 2	2177A			
S	IP 67					

Receptacle combinations for containers, made to measure



From the AMAXX® enclosure product range with 1, 2, 3, 4 or 5 segments, we put together your desired combination.

Multiple adjacent enclosures can also be connected to form a unit. The combinations are manufactured with or without switched interlocked DUO receptacles.

In addition, the enclosures can be equipped with monitoring sockets.