

# Power Socket - System Rails

63A, 400VAC, for Cable and Construction Site Temporary Supply Distribution Cabinets

## BUS BAR SYSTEMS

### COMPONENTS FOR 185MM SYSTEMS



Power socket - system rails are designed for temporary installations up to 63A in distribution cabinets / cable and construction site.

### TECHNICAL DATA OVERVIEW

Voltage AC	400 VAC
Amper (A)	63 A
Mounting	bus bar system 185 mm

### FEATURES & BENEFITS

- Installation on to 185mm bus bar system  
M12 bus bar termination, tightening torque  $M = 35 \pm 3 \text{ Nm}$
- For temporary installations up to 63 A with protected connection
- One device containing back-up fuse, MCB; RCD and power sockets
- Design with power sockets for 400 V and 230 V AC
- System compatibility (width of device 100 mm)  
Power socket - system rails can be replaced by NH-fuse rails or NH-vertical fuse switch disconnectors (identical width of device)

### APPLICATIONS

- Temporary supply distribution cabinets
- Cable and construction site

### STANDARDS

- DIN EN 60439-1  
VDE 0660 part 500  
IEC 60439-1:199 + A :2004

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## PRODUCT RANGE



1.002.762 1.002.763

### Power socket - system rails 32 A - 63 A 230 V - 400 V

Catalog number	Item number	Design	Weight kg <sup>1</sup>	Package
1.002.762	Y1024602	D02-fuse base triple pole (pre-fuse device) RCCB 40/4/0,03A; 4xMCB B16/single pole 4xprotective contact-socket 230V, 16A	4.60	1 piece
1.002.763	Z1024603	D02-fuse base triple pole (pre-fuse device) RCCB 40/4/0,03A; 2xMCB C 16/single pole 2xprotective contact-socket 230V, 16A 1 x CEE-socket 400V, 1 x MCB C16/triple pole	4.60	1 piece
1.003.145	A1024604	D02-fuse base triple pole (pre-fuse device) RCCB 63/0,03A 1xCEE-socket 400V, 63A, 5-pole	4.50	1 piece

<sup>1</sup>weight in kg per piece or set including package