

## INFORMATION 5 / August 2009



### Power socket - system rails

63 A, 400 V AC  
for direct installation on to 185 mm bus bar systems

- ⇒ System rails for cable and construction site / temporary supply distribution cabinets
- ⇒ Design with power sockets for 400 V and 230 V AC
- ⇒ For temporary installations up to 63 A with protected connection
- ⇒ One device containing back-up fuse, MCB, RCD and power sockets
- ⇒ Width of device 100 mm
- ⇒ System compatibility  
Power socket - system rails can be replaced by NH-fuse rails or NH-vertical fuse switch disconnectors (identical width of devices)

# Power socket - system rails

## Power socket - system rails

63 A, 400 V AC

for direct installation on to 185 mm bus bar systems

in accordance with DIN EN 60439-1  
tested to VDE 0660 Teil 500  
IEC 60439-1:199 + A :2004



1.002.760

1.002.761



1.002.762

1.002.763

1.003.145

Power socket - system rails 32 A		2 x 16 A CEE socket 400 V		
article number	design / equipment	weight kg/piece	package	price € piece
1.002.760	D02-fuse base triple pole RCCB 40/4/0,03A; 2 x MCB C 16/3 2 x CEE-socket 400 V, 16 A, 5-polig	4,79	1 piece	670,00
Power socket - system rails 63 A		2 x 32 A CEE socket 400 V		
article number	design / equipment	weight kg/piece	package	price € piece
1.002.761	D02-fuse base triple pole RCCB 63/4/0,03A; 2 x MCB C 32/3 2 x CEE-socket 400 V, 32 A, 5-polig	4,96	1 piece	695,00
Power socket - system rails 63 A		4 x 16 A protective contact-socket 230 V		
article number	design / equipment	weight kg/piece	package	price € piece
1.002.762	D02-fuse base triple pole RCCB 40/4/0,03A 4 x MCB C 16 A 4 x protective contact-socket 230 V, 16 A	4,40	1 piece	625,00
Power socket - system rails 63 A		2 x 16 A protective contact-socket 230 V + 1 x 32 A CEE socket 400 V		
article number	design / equipment	weight kg/piece	package	price € piece
1.002.763	D02-fuse base triple pole RCCB 40/4/0,03; 2 x MCB C 16 2 x protective contact-socket 230 V, 16 A 1 x CEE-socket 400 V, 16 A, C 16/3	4,56	1 piece	645,00
Power socket - system rails 63 A		1 x 63 A CEE socket 400 V		
article number	design / equipment	weight kg/piece	package	price € piece
1.003.145	D02-fuse base triple pole RCCB 63/0,3A 1 x CEE-socket 400 V, 63 A, 5-polig	5,2	1 piece	645,00

Dimensions for installation: height 710 mm, width 100 mm, depth 165 mm

Bus bar terminal connection M12, tightening torque  $M = 35^{+3}$  Nm

### Security advice

Installation of power socket - fuse rails only by qualified personnel .

In case of installation by unqualified persons the operator of the installation has to ensure touch protection in accordance with DIN VDE 0100, part 729.

#### Austria:

M.Schneider Sicherungs-Systeme GmbH, A-1160 Wien, Lienfeldergasse 31-33, Tel. +43 1 486 16 74, Fax +43 1 486 16 74 34  
e-mail: office@mschneider.at, Internet: <http://www.mschneider.eu>

#### Germany:

M.Schneider - Annaberg GmbH, D-09456 Annaberg-Buchholz, Alte Poststraße 5, Tel. +49 37 33 85 201, Fax +49 37 33 85 226  
e-mail: info@mschneider.de, Internet: <http://www.mschneider.de>