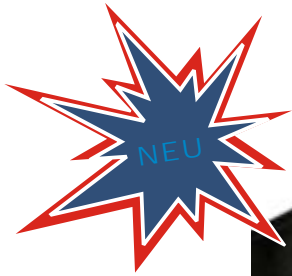


INFORMATION 4 / July 2009

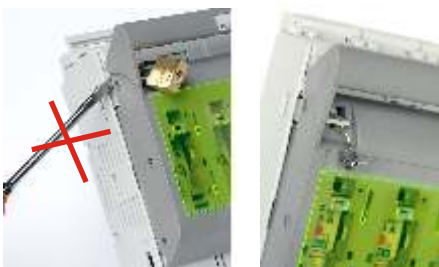


MULTIBLOC®

series 00.RST9

NH-fuse switch disconnecter 160 A 690 V

- ◆ Suitable for top/bottom cable terminal connection
- ◆ Varieties of cable terminal connection: screws, clamp straps, Al-Cu clamps, frame clamps, upgrade for V-terminal possible - optional
- ◆ Installation without drilling on to 60 mm bus bar system (no tools needed)
- ◆ Universally useable for bus bars with thickness of 5 and 10 mm and width of 12–30 mm
- ◆ Installation covering bus bar carrier (max. height 14,5 mm) lateral left or right possible
- ◆ Installation depth 95 mm
- ◆ Voltage test through holes in slidable windows directly at contacts or at tags and contact blades of NH-fuse links possible
- ◆ Sealing and padlocking device integrated in switch operating cover
- ◆ Touch protection IP 30
- ◆ Electronic or electro-mechanic fuse monitoring - optional
- ◆ Indicator for switch door position - optional



- ◆ Design with fixed window to protect unauthorized connection
- ◆ Padlocking of switch operating cover
- ◆ Sealing of switch operating cover
 - ⇒ manipulation impossible



Voltage test through holes in slidable windows directly at contacts or at tags and contact blades of NH-fuse links



MULTIBLOC®

MULTIBLOC® 00.RST9

NH-fuse switch disconnecter 160 A size 00

in accordance with IEC/EN 60 947-3.

For NH-fuse links in acc. with IEC/EN 60 269-2, VDE 0636-2.

Direct installation without drilling on to 60 mm bus bar system
(no tools needed)

utilization category to IEC/EN 60 947-3

AC 23 B / 400 V / 160 A DC 22 B / 220 V / 160 A

AC 22 B / 500 V / 160 A DC 21 B / 440 V / 100 A

AC 21 B / 690 V / 125 A

rated short circuit making capacity

with fuse links:

80 kA / 400 V / 160 A

80 kA / 500 V / 160 A

80 kA / 690 V / 125 A

MULTIBLOC® 00.ST9 size 00 160 A 690 V AC triple pole		with slidable windows for voltage test			
art. no. series ST9 - new	art. no. series ST8 - old	design	weight kg ^{*)}	package	price €/piece
2.084.000	1.000.115	3 M8 terminal screws, 3 clamp straps Cu 4 - 70mm ²	0,86	1 piece	52,00
2.083.000	-	3 frame clamps Cu 2,5 -70 mm ² factory assembled		1 piece	52,00
MULTIBLOC 00.ST9 size 00 160 A 690 V AC triple pole		with fixed window to protect against unauthorized connection			
art. no. series ST9 - new	art. no. series ST8 - old	design	weight kg ^{*)}	package	price €/piece
2.084.300	-	3 M8 terminal screws, 3 clamp straps Cu 4 - 70mm ² fixed window to protect against unauthorized connection	0,88	1 piece	52,00
MULTIBLOC 00.ST9 size 00 160 A 690 V AC triple pole		with electronic fuse monitoring ESÜ			
art. no. series ST9 - new	art. no. series ST8 - old	design	weight kg ^{*)}	package	price €/piece
2.084.100	-	MULTIBLOC® 00.RST9 art. no. 2.084.000 with electronic fuse monitoring installed	0,96	1 piece	182,00
MULTIBLOC 00.ST9 size 00 160 A 690 V AC triple pole		with motor switch protection MZS ¹⁾ for fuse monitoring (galvanic isolation)			
art. no. series ST9 - new	art. no. series ST8 - old	design	weight kg ^{*)}	package	price €/piece
2.084.200	1.000.854	MULTIBLOC® 00.RST9 Art. Nr. 2.084.000 with electro-mechanic fuse monitoring installed (motor switch protection)	1,46	1 piece	195,00

*) weight = kg per piece including package

- ◆ Padlocking and sealing device integrated in switch operation cover
- ◆ Indicating switch for switch door position - accessory art. no. 1.000.852
- ◆ locking device vor re-switch on (padlock) - accessory art. no. 010400

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