

MESSE NEWS

HANNOVER MESSE April 2004, 19th – 25th
Light & Building, Frankfurt, April 2004, 18th – 22nd



MULTIBLOC ST8 THE NEW GENERATION NH-fuse switch disconnecter 690V~

IEC / EN 60 947-3

For NH-fuse links in accordance to IEC 60269-2-1, section 1 and VDE 0636 / part 201

00.ST8 size 00 160A

1.ST8 size 1 250A

2.ST8 size 2 400A

3.ST8 size 3 630A



MULTIBLOC® ST8 for bottom fixing size 00 and 1: 1-pole, 2-pole, 3-pole, 4-pole designs

MULTIBLOC® RST8 for direct installation on to 40 and 60mm bus bar systems size 00, 1 and 2

Installation on 100mm bus bar systems with MULTIBLOC® ST8 and adapters (size1,2,3)

**MULTIBLOC® system of covers and cover shields
to obtain uniform profile for one flat central cover**

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

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

status 2004-04-13- subject to alteration

MULTIBLOC ST8 THE NEW GENERATION

NH-fuse switch disconnecter 690V~

Size 00 160A, size 1 250A, size 2 400A, size 3 630A

Advantages

- ¥ MULTIBLOC® ST8 for bottom fixing: 1-pole, 2-pole, 3-pole, 4-pole designs (size 00 and 1)
- ¥ MULTIBLOC® RST8, triple pole for direct installation on to bus bar systems (size 00 to 2)-
One design for flexible use
 - ¥ For 40 and 60mm bus bar systems
 - ¥ Symmetrical switch – suitable for bottom/top cable terminal connections
 - ¥ Universally useable for bus bars with thickness of 5 and 10mm
 - ¥ For horizontal and vertical use (size 00, 1, 2)
 - ¥ Switch can still be adjusted after being snapped on to bus bars and fixed after adjustment
- ¥ Design with motor switch protection for fuse monitoring (size 00 –3)
- ¥ Touch protection IP20 – when fuse link is in test mode IP rating is maintained
- ¥ Park position of switch operating cover, also with NH-fuse links inserted
- ¥ Modular system of cover
- ¥ Cover for cable termination area can be extended as required
- ¥ Bus bar protection for direct installation on to bus bar systems – optional
(00.RST8, 1.RST8)
- ¥ locking and sealing devices– optional
- ¥ Indicating switch for switch door position– optional
- ¥ Varieties of terminals (bolt, screw, clamp strap, clamp Al / Cu, prism clamp)
- ¥ Materials used are free of halogen and self extinguishing, marked for classified recycling

