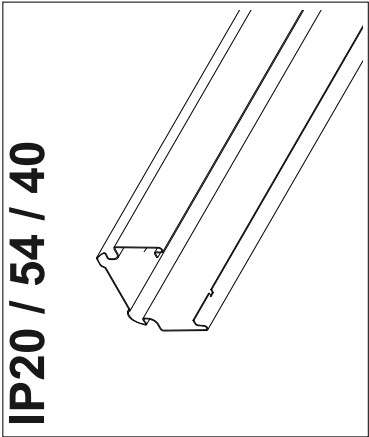


INSTRUCTION

REGIOLUX

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T 09525 89-0
<http://www.regiolux.de>
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IP20 / 54 / 40



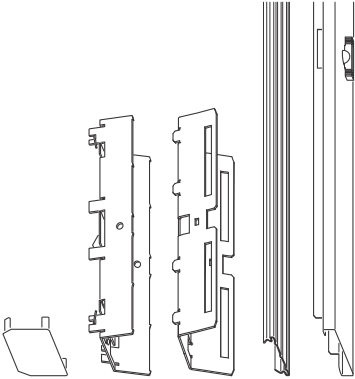
SDT-System

SDT	182
SDCS	1890 0034 101
SDH	1890 0039 100
SDD	1890 0033 100
SDCT	1890 0042 100
SDTAF-7	1820 3092 100
SDTAF-11	1820 2092 100
SDTAM-7	1820 3090 100
SDTAM-11	1820 2090 100

SDTE	1890 0231 100
SDTES	1890 0235 100
SDTV	1820 0020 100
SDTVL	1820 0031 100
SDTVLS	1820 0050 100
SDBK	1883 7580 100
SDBAS	1882 6580 100

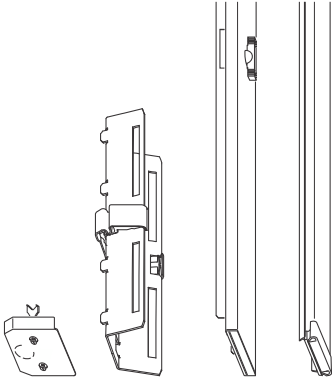
IP20

- SDTE
- SDTV
- SDTVL
- SDBK
- SDBA



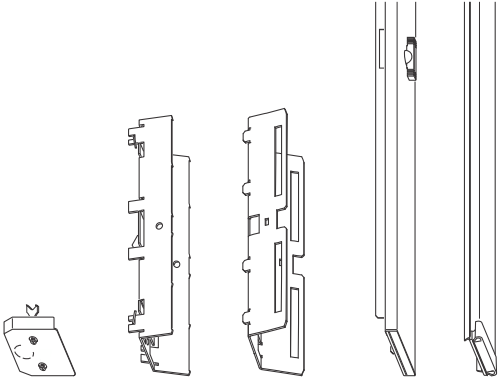
IP54

- SDTES
- SDTVLS
- SDBAS
- SDBKS

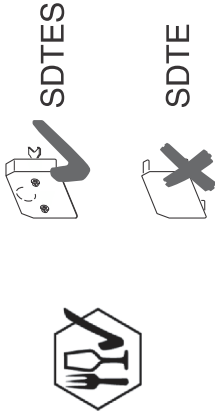
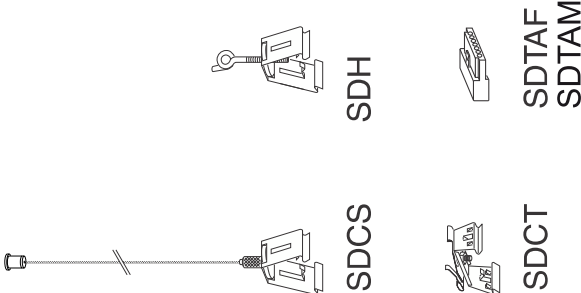


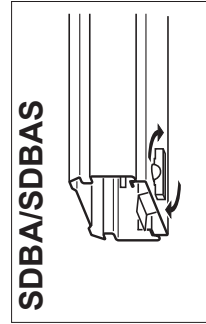
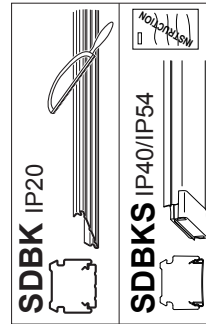
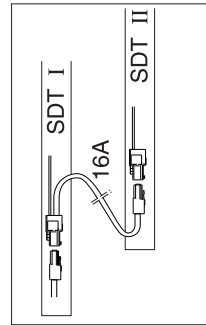
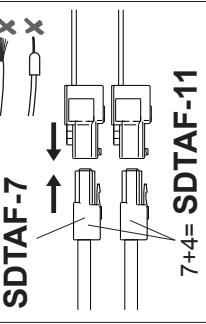
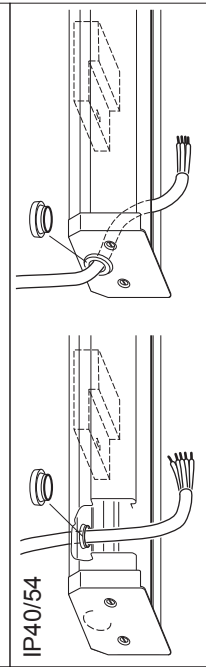
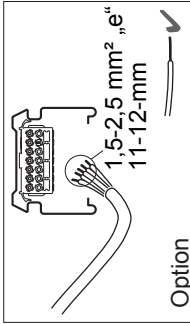
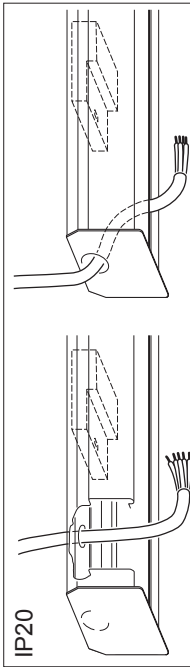
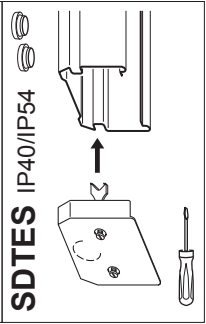
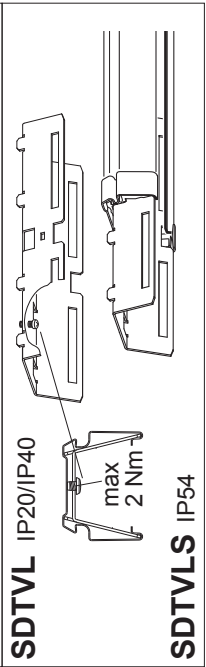
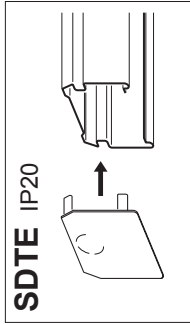
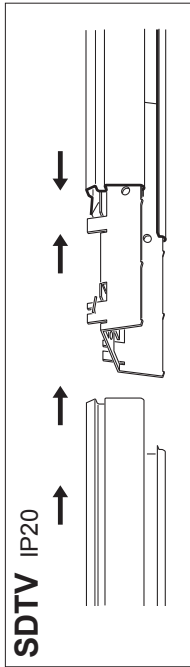
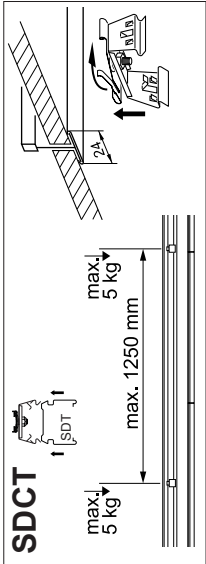
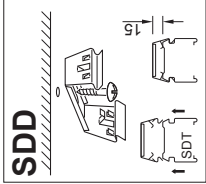
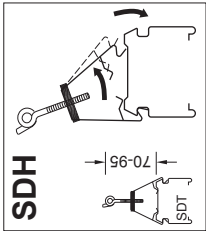
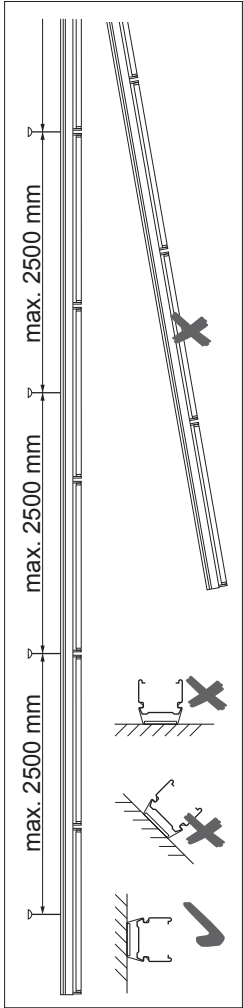
IP40

- SDTES
- SDTV
- SDTVL
- SDBAS
- SDBKS



IP20 / 54 / 40





Zulässige Stromstärken bei Tragschiene SDT missible rated current for mounting rail SDT			
Verdrahtung Tragschiene wiring rail	max. Stromstärken max. rated current		4 Zusatzleiter 4 conductors
	5/7 Leiter 5/7 conductors	4 Zusatzleiter 4 conductors	
5 x 1,5mm ²	4 x 16A	-x-	
5 x 2,5 mm ²	4 x 16A	-x-	
7 x 2,5 mm ²	5 x 16A	-x-	
!*	4 x 16A + 2 x 10 A	4 x 10A	
7 x 2,5 mm ² + 4 x 1,5 mm ²	6 x 16A	4 x 5A	

Für die Tragschiene ist gemäß VDE 0100 der Betriebsstrom, der verwendete Leitungsquerschnitt, die Schleifenimpedanz sowie die Charakteristik und der Nennstrom des Absicherungsorgans zu beachten.
As per VDE 0100 for the rails the operation voltage, the cross section of the conductors, the loop impedance as well as the characteristics and the rated current of the safety fuse have to be considered.

Steckerbelegung der Geräteträger bei Schaltung >3-pol.
Assignment of plugs of the device mounts if circuit >3-conductors.

