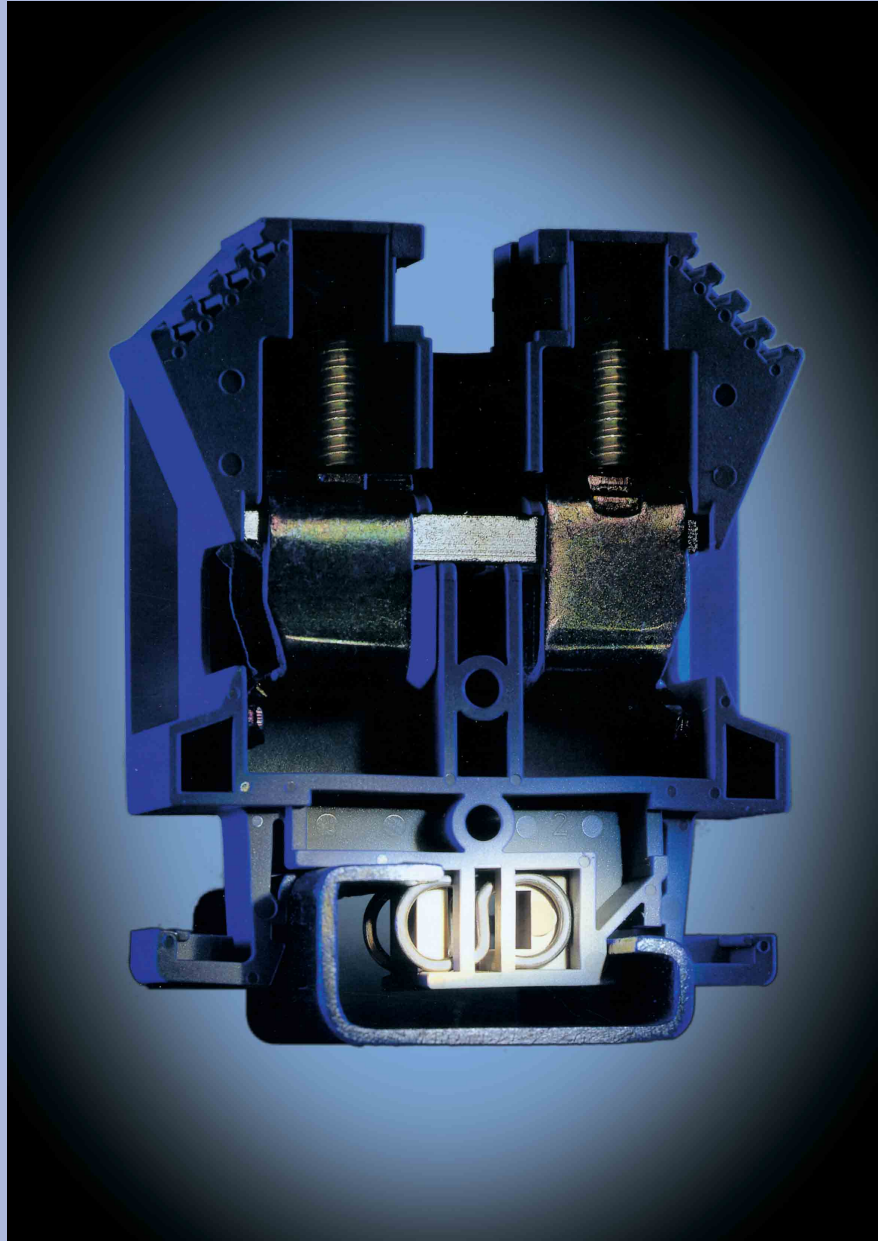


Terminal blocks



TERMINAL BLOCKS



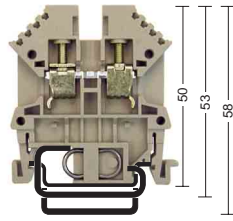
File n. 137870



LR 26860/6

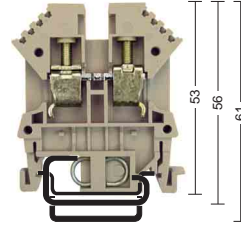
On DIN 46277/3 - EN 50022 and DIN 46277/1
EN 50035 assembly rails

USC 4



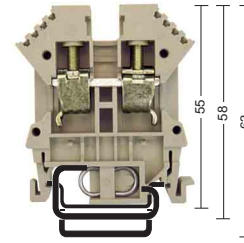
thickness: 6,5 mm
weight: 10 g

USC 6



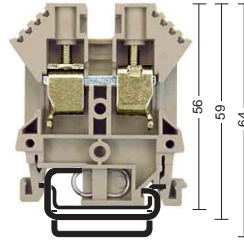
thickness: 8 mm
weight: 14 g

USC 10



thickness: 10 mm
weight: 19 g

USC 16



thickness: 12 mm
weight: 25 g

IEC 947.7.1 rated data

Voltage / Current / Cross section

UL and CSA rated data

Voltage / Current / Cross section

Voltage / Current / Cross section

Insulating stripping length / screw / blade

UL
CSA

800 V / 32 A / 0,5 ... 4 mm²

600 V / 20 A / 20 ... 12 AWG

600 V / 25 A / 18 ... 12 AWG

10 mm / M 3 / 3,5 x 0,6 mm

800 V / 41 A / 0,5 ... 6 mm²

600 V / 30 A / 20 ... 10 AWG

600 V / 40 A / 18 ... 8 AWG

11 mm / M 3,5 / 4,0 x 0,8 mm

800 V / 57 A / 1,5 ... 10 mm²

600 V / 50 A / 14 ... 8 AWG

600 V / 65 A / 14 ... 6 AWG

12 mm / M 4 / 5,5 x 1,0 mm

800 V / 76 A / 4 ... 16 mm²

600 V / 65 A / 10 ... 6 AWG

600 V / 95 A / 10 ... 4 AWG

13 mm / M 4 / 5,5 x 1,0 mm

Ordering data

TYPE std. pack

TYPE std. pack

TYPE std. pack

TYPE std. pack

Accessories

Colours: beige
blu

USC 4 100
USC 4 blu 100

USC 6 100
USC 6 blu 100

USC 10 100
USC 10 blu 100

USC 16 50
USC 16 blu 50



END PLATE

Identical for USC 4, 6 and 10

DFE 4/6/10 50
DFE 4/6/10 blu 50

DFE 4/6/10 50
DFE 4/6/10 blu 50

DFE 4/6/10 50
DFE 4/6/10 blu 50

DFE 16 30
DFS 4/6/10 30
DFE 16 blu 30
DFS 4/6/10 blu 30



PARTITION PLATE

for external use
with terminal blocks

DFE 16 30
DFS 4/6/10 30
DFE 16 blu 30
DFS 4/6/10 blu 30

DFE 16 30
DFS 4/6/10 30
DFE 16 blu 30
DFS 4/6/10 blu 30

DFE 16 30
DFS 4/6/10 30
DFE 16 blu 30
DFS 4/6/10 blu 30

DFE 35 20
DFS 16 20
DFE 35 blu 20
DFS 16 blu 20

NOTE: the end plate DFE 16 for the terminal USC 16 is the partition plate DFS 4/6/10 for the terminals USC 4, 6 and 10.

NOTE: the end plate DFE 35 for the terminal USC 16.



SEPARATING PLATE

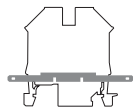
for the separation of neighboring
bridges can be fitted later,
no loss of space.
Unified from USC 4 up to USC35

DSP 100
DSP blu 100

DSP 100
DSP blu 100

DSP 100
DSP blu 100

DSP 100
DSP blu 100



SCREENING BAR

connection for screening
conductors

BS 50

BS 50

BS 50



SLEEVE WITH SCREW

for cross connecting link

CVR 4 100

CVR 6 100

CVR 10 100

CVR 16 100



CROSS CONNECTING LINK

for parallel connection from
2 up to 10 terminals

PR 4 20

PR 6 20

PR 10 10

PR 16 10



PREASSEMBLED CROSS CONNECTING LINK

for parallel connection of 2, 3, 4
and 10 terminals

PP 4/2 50
PP 4/3 50
PP 4/4 50
PP 4/10 20

PP 6/2 50
PP 6/3 50
PP 6/4 50
PP 6/10 20

PP 10/2 50
PP 10/3 50
PP 10/4 50
PP 10/10 20

PP 16/2 50
PP 16/3 50
PP 16/4 50
PP 16/10 10



TEST PLUG BOLT

CS 4 50

CS 6 50

CS 10 50

CS 16 50



ONE POLE TEST PLUG

SP 2,3 -

SP 4 -

SP 4 -

SP 4 -



SLEEVE WITH SCREW

extended type for mobile
connecting link

CVP 4 50

CVP 6 50

CVP 10 50

CVP 16 50



CONNECTING LINK

for sectioning single circuits

PM 4 -

PM 6 -

PM 10 -

PM 16 -



DANGER TAG

UTP 4/6 50

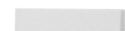
UTP 4/6 50

UTP 10/16 50

UTP 10/16 50

Identical for terminals USC 4 and USC 6.

Identical for terminals USC 10 and USC 16.



WHITE UNPRINTED TAG

labeling with a special indelible pen

UTB 4/6 50

UTB 4/6 50

UTB 10/16 50

UTB 10/16 50

Identical for terminals USC 4 and USC 6.

Identical for terminals USC 10 and USC 16.



INSULATING TAG CAP

beige colour, to insulate
completely the terminal block

UTI 4/6 50

UTI 4/6 50

UTI 10/16 50

UTI 10/16 50

Identical for terminals USC 4 and USC 6.

Identical for terminals USC 10 and USC 16.

