

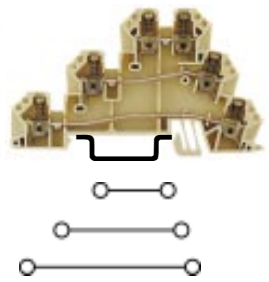
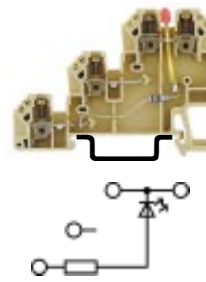
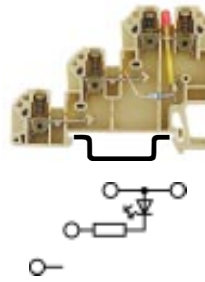
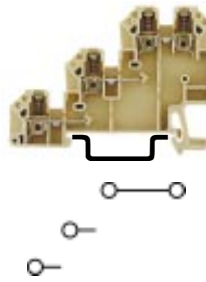
## Feed-through terminals for initiators and actuators

### DLI 2.5

### DLI 2.5 LD PNP

### DLI 2.5 LD NPN

### DLD 2.5



#### Dimensions

Width/length/height (mm) With TS 35 x 7.5

Wire strip length/terminal screw/blade dimension

#### Rated data VDE 0611 Part 1/8.92/IEC 947-7-1

Rated voltage/current/cross-section

Rated impulse voltage/pollution severity

#### Further technical data

Tightening torque range Nm

Torque setting with DMS 2 electric screwdriver

#### Crimpable conductor

„e“ solid H07V-U mm<sup>2</sup>

„m“ stranded H07V-R mm<sup>2</sup>

„f“ flexible H07V-K mm<sup>2</sup>

„f“ flexible H07V-K and AEH DIN 46 228/1 mm<sup>2</sup>

Plug gauge according to 947-1 Size

Continuous current of terminal block for conductor size

Continuous current of cross-connection 2...5-pole A

Continuous current of cross-connection 6...10-pole A

#### Rated data according to UL/CSA

Voltage/current/conductor size UL

Voltage/current/conductor size CSA

#### Ordering information

Standard

With diode 1N4007

With LED red (5...30 V)

With LED green (5...30 V)

With LED and diode 1N4007

With LED and diode 1N4007

Block of 10<sup>1)</sup>

Block of 10<sup>1)</sup>

Fuse inserts

6/65/49

7 mm/M 2.5/3.5 x 0.6

6/65/49

7 mm/M 2.5/3.5 x 0.6

6/65/49

7 mm/M 2.5/3.5 x 0.6

6/82/49

7 mm/M 2.5/3.5 x 0.6

250 V/20 A/2.5 mm<sup>2</sup>

4 kV/3

5-30 V-/20 A/2.5 mm<sup>2</sup>

0.8 kV/3

5-30 V-/20 A/2.5 mm<sup>2</sup>

0.8 kV/3

250 V/24 A/2.5 mm<sup>2</sup>

4 kV/3

0.4...0.7

1

0.4...0.7

1

0.4...0.7

1

0.4...0.7

1

0.5...4

0.5...4

0.5...2.5

0.5...2.5

A 3

20 A/2.5 mm<sup>2</sup>

(Q 2...10) 20

0.5...4

0.5...4

0.5...2.5

0.5...2.5

A 3

20 A/2.5 mm<sup>2</sup>

(Q 2...10) 20

0.5...4

0.5...4

0.5...2.5

0.5...2.5

A 3

20 A/2.5 mm<sup>2</sup>

(Q 2...10) 20

0.5...4

0.5...4

0.5...2.5

0.5...2.5

A 3

(Q 2...10) 20

300 V/10 A/26...12 AWG

300 V/10 A/26...12 AWG

300 V/10 A/26...12 AWG

-

300 V/10 A/26...12 AWG

-

300 V/10 A/26...12 AWG

300 V/10 A/26...12 AWG

Cat. No. Qty.

**131336** 100

Cat. No. Qty.

**157851** 100

**157852** 100

Cat. No. Qty.

**157855** 100

**157856** 100

Cat. No. Qty.

**131706** 50

(w/o dekafix) **141136** 10

(with dekafix) **157907** 10

(LED red) **157853** 10

(LED green) **157854** 10

#### End plate/partition



AP-DLI AP-DLD Part-AP TSch 1

(thickness 1.5 mm)

#### Test plug/socket



PS 2.3 StB 8.5

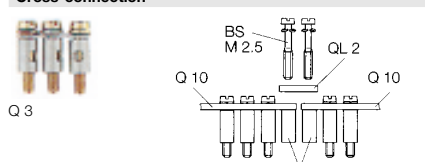
StB 8.5\* (ø 2.3) **021570** 50

PS 2.3 **018040** 20

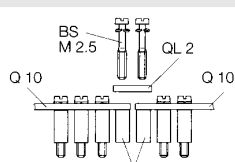
StB 8.5\* (ø 2.3) **021570** 50

PS 2.3 **018040** 20

#### Cross-connection



Q 3



For cross-connections for more than 20 terminal blocks, replace VH with VH 3.8 (134580) without internal thread

Q 2 **131250** 50

Q 3 **131260** 50

Q 4 **131270** 50

Q 10 **131310** 20

Q 20 **139980** 20

Q 2 **131250** 50

Q 3 **131260** 50

Q 4 **131270** 50

Q 10 **131310** 20

Q 20 **139980** 20

Q 2 **131250** 50

Q 3 **131260** 50

Q 4 **131270** 50

Q 10 **131310** 20

Q 20 **139980** 20

Q 2 **131250** 50

Q 3 **131260** 50

Q 4 **131270** 50

Q 10 **131310** 20

Q 20 **139980** 20

QL 2 **029720** 100

VH 3.8 **134580** 100

QL 2 **029720** 100

VH 3.8 **134580** 100

QL 2 **029720** 100

VH 3.8 **134580** 100

QL 2 **029720** 100

VH 3.8 **134580** 100

#### Group marking



WT 4

WT 4 **134106** 100

SF 10 **033240** 1000

SG 10 **033250** 1000

WT 4 **134106** 100

SF 10 **033240** 1000

SG 10 **033250** 1000

WT 4 **134106** 100

SF 10 **033240** 1000

SG 10 **033250** 1000

WT 4 **134106** 100

SF 10 **033240** 1000

SG 10 **033250** 1000

#### Cover



HP 4

ADP **048540** -

HP 4 **048586** 20

ADP **048540** -

HP 4 **048586** 20

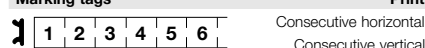
ADP **048540** -

HP 4 **048586** 20

ADP **048540** -

HP 4 **048586** 20

#### Marking tags



Print

FW 6 **046866** -

FS 6 **046876** -

FW 6 **046866** -

FS 6 **046876** -

FW 6 **046866** -

FS 6 **046876** -

FW 6 **046866** -

FS 6 **046876** -

See section 3 for mounting rails, end brackets, additional marking material and accessories

<sup>1)</sup> DLI 2.5/35/10 = Block of 10 with built-in cross-connections \* Only in upper busbar