

FEED-THROUGH TERMINALS SR

SCREW PRINCIPLE

CONNECTION DIAGRAM

DESIGNATION

DIMENSION (L x B x H)

with TS 32 mm
with TS 35 x 7,5 mm

TYPE

Type • Colour
Cat. no. • PU

Type • Colour
Cat. no. • PU

Type • Colour
Cat. no. • PU

Type • Colour
Cat. no. • PU

RATINGS

Rated voltage V

Rated current A

Rated wire size mm² • AWG

Test voltage kV • Contamination degree

Gauge plug acc. to EN 60 947-1 • Flammability class UL 94

CONNECTION DATA

Single wire (solid) • Stranded (flexible) mm²

Flexible • Flexible (with ferrules acc. to DIN 46 228/1) mm²

Contact wire range mm²

Insulation stripping length mm

FEATURES

Number of cross connection channels

Test checking possibilities

ACCESSORIES

End plate AP

Cat. no. • PU beige

Cat. no. • PU blue

Holding plate TW

Cat. no. • PU beige

Cat. no. • PU blue

Insulation plate TRS

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

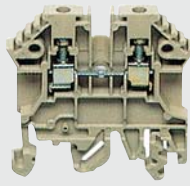
Cat. no. • PU

Cross connector Q • Insulated cross connector QI/ZQI

Cat. no. • PU

ACCESSORIES

Further accessories like labelling systems, covers, end brackets, etc. (page →)



SR 2.5

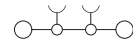
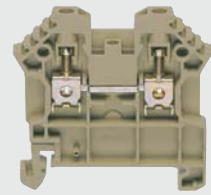
48 x 5 x 51,5
48 x 5 x 47

SR 2.5 BEIGE
41296.2 • 100

SR 2.5 BLUE
41296.5 • 100

IEC	UL	CSA
800	600	600
24	20	20
2,5 • 22-12		
8 • 3		
A3 • V2		
0,2-4 • -		
0,2-4 • 0,2-2,5		
0,2-4		
7		
1		
1		
AP 2.5-10		
492001.2 • 50		
492001.5 • 50		
TW 2.5-10		
492002.2 • 50		
492002.5 • 50		
TRS 3		
492566.2 • 100		
Q 2		
492567.0 • 50		
Q 3		
492568.0 • 50		
Q 4		
492569.0 • 20		
Q 10		
492570.0 • 10		

From page 179



SR 2.5 N

62,5 x 5,1 x 47

SR 2.5 N BEIGE
41574.2 • 100

SR 2.5 N BLUE
41574.5 • 100

IEC	UL	CSA
800	600	600
24	20	20
2,5 • 20-14		
8 • 3		
A3 • V2		
0,2-4 • -		
0,2-4 • 0,2-2,5		
0,2-4		
9		
2		
1		
AP 2.5-10		
492001.2 • 50		
492001.5 • 50		
TW 2.5-10		
492002.2 • 50		
492002.5 • 50		
ZQI 2.5/2		
493710.8 • 50		
ZQI 2.5/3		
493711.8 • 50		
ZQI 2.5/4		
493712.8 • 20		
ZQI 2.5/5		
493713.8 • 20		
ZQI 2.5/6		
493714.8 • 20		
ZQI 2.5/7		
493715.8 • 20		
ZQI 2.5/8		
493716.8 • 10		
ZQI 2.5/9		
493717.8 • 10		
ZQI 2.5/10		
493718.8 • 10		

From page 179