NEW

The WSI 4/2 fuse terminal is used for 1¼" x ¼" fuses and is the industry’s first 1¼" x ¼" Class 1 Division 2 approved DIN rail mounted fuse terminal. The WSI 4/2 offers a low height solution for implementing short-circuit and overload protection for most applications.

- Standard clamping yoke system up to 4 mm²
- Blown fuse indication by means of a clearly visible LED for voltage ranges of 10-250V with very low leakage current
- Combi-foot for TS 32 and TS 35 mounting rails
- Large-area marking options with standard DEK/WS markers
- CSA Class 1 Div 2 groups A, B, C, D approved for 300Vac/dc; 15A; temperature code T6
Fuse terminal

Width/Length/Height with TS35x7.5 mm
Max. current / max. cond. cross-section A/mm²
Max. clamping range mm

Technical data
Rated data
Rated voltage / to adjoining terminal V
Rated current / to adjoining terminal A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL94
Approvals
Clampable conductors (H05V/H07V)
Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Leakage Current
10 Vac/dc
24 Vac/dc
60 Vac/dc
100 Vac/dc
120 Vac/dc
220 Vac/dc
250 Vac/dc

Ordering data
Version
black Wemid without LED
10 - 60 V
100 - 250 V

Accessories
Slug (disconnect function)
Cross Connection
10-pole
End plate / partition
black Wemid
End bracket
dark beige
Screwdriver
Standard version
Marking systems
Tags

Fuse terminal 1 1/4" x 1/4"

WSI 4/2
4 mm²

9.1 x 81.6 x 54
15 / 6
0.05 ... 6

IEC 60947-7-3 / VDE 0100-537

Technical data
Rated data
Rated voltage / to adjoining terminal V
Rated current / to adjoining terminal A
Rated cross-section mm²
Rated impulse voltage / Pollution severity kV/-
Plug gauge IEC 60-947-1 / flammability class acc. UL94
Approvals
Clampable conductors (H05V/H07V)
Solid / stranded mm²
Flexible / flexible w. wire end ferrule mm²
Tightening torque range (clamping screw) Nm
Stripping length / blade size mm / -

Leakage Current
10 Vac/dc
24 Vac/dc
60 Vac/dc
100 Vac/dc
120 Vac/dc
220 Vac/dc
250 Vac/dc

Ordering data
Version
black Wemid without LED
10 - 60 V
100 - 250 V

Accessories
Slug (disconnect function)
Cross Connection
10-pole
End plate / partition
black Wemid
End bracket
dark beige
Screwdriver
Standard version
Marking systems
Tags

Now CSA C1D2!