With electronic components

with UL94V-0 polyamide insulating body

• with cross-connection possibility on lower level
• universal mounting onto both PR/DIN and PR/3 type rails - according to IEC 60715 Std., “G32” and “TH/35” types
• 2-level terminal block with bi-directional suppresser diode
• protection against overvoltage, transistor, pulse jamming
• class D protection according to standard DIN VDE 0675
• overvoltage category <1.5 KV, I (acc. to DIN VDE 0110.1)
• available in grey RAL 7042 and beige RAL 1001 colours

(*) values referred to the characteristics of the connection
The /GR tag indicates the grey colour version.

grey version

beige version

(Ex)i version

TECHNICAL CHARACTERISTICS

- function / type 2 levels with suppresser diode
- rated cross-section (mm²) 4
- connecting capacity
  - flexible (mm²)
  - rigid (mm²)
  - max. flexible with ferrule (mm²):ferrule type
- rated voltage / rated current / gauge conf. to IEC 60947-7-1
- rated impulse withstand voltage / pollution degree 8 KV / 3
- insulation stripping length (mm) 9
- tightening torque value (test / recommended) (Nm)
- height / width / thickness
  - TH/35 7,5 mm
  - TH/35 15 mm
  - 66 / 64 / 6

APPROVALS

Altre approvazioni riferite alla versione base DAS.4

DAS.4/D.../GR

DAS.4/D5/GR

Cat. No. DSD005GR

DAS.4/D12/GR

Cat. No. DSD012GR

DAS.4/D24/GR

Cat. No. DSD024GR

DAS.4/D60/GR

Cat. No. DSD060GR

DAS.4/D5

Cat. No. DSD005

DAS.4/D12

Cat. No. DSD012

DAS.4/D24

Cat. No. DSD024

DAS.4/D60

Cat. No. DSD060

To locate additional product specifications and technical drawings go to www.asi-ez.com

Automation Systems Interconnect, Inc. • P.O. Box 1340 • Mechanicsburg, PA 17055 • Phone (717) 249-5581 or (877) 650-5160 • Fax (717) 249-5542