Dimensions

PA IIS

Model Number

V1-8/16A-E2

Splitter box octuple, twin configuration, with cage-clamp terminals

Features

- · Fast, simple installation with cage clamp terminals
- Twin communication of the plug-in
- · LED indicator for module supply and I/O status

Accessories

VAZ-V1-B3

Blind plug for M12 sockets

MH 05-SACB-8

Mounting aid for splitter boxes for DIN rail

V15S-T-V15

Y-Splitter, M12 connector on M12 socket/socket

MH V1-SCREWDRIVER

torque screwdriver (0.4 Nm)

MH V1-BIT M12

plug-in cap M12

CBL-PUR-BK-16x050/3x100-50M

Cable, PUR/PVC, 19-wire

Technical data

General specifications

Number of pins **UL File Number** E191152

Indicators/operating means

LED green supply voltage each module LED yellow I/O status indication

Electrical specifications

 U_B Operating voltage 24 V DC, max. 30 V DC Operating current I_B ≤ 5 mA per channel indication element

Current loading capacity ≤2 A per channel, ≤ 4 A per plug-in station, ≤ 8 A total current per distributor

Output

Number/Type 8, twin configuration

Ambient conditions

Ambient temperature -25 ... 80 °C (-13 ... 176 °F)

Mechanical specifications

8 x socket M12 x 1 5-pin Connection type 1 x terminal compartment

Degree of protection IP65/IP67

Connection Signal and energy: Cage tension spring terminals

flexible: 0.2 mm² ... 1 mm² rigid: 0.2 mm² ... 1.5 mm² Sensor/actuator: 5-pin, M12 x 1 socket

Material

Contacts Cu alloy Contact surface Au PBT Housing Threaded bushings PBT Seal O-ring: NBR

Cable

7 mm ... 12 mm Sheath diameter Flammability 94 V-0

Compliance with standards and directives

Standard conformity

Degree of protection EN 60529 Flammability **UL 94**

Electrical connection

