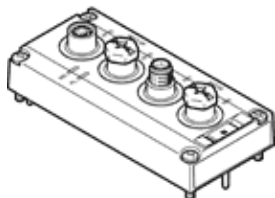


Elektrika-prikapanje VAEM-L1-S-12-AP

Broj artikla: 8081922

FESTO



Tehnički podaci

| Svojstvo | Vrijednost |
|--|---|
| Dimenziye Š x D x V | 42 mm x 91 mm x 30 mm |
| Položaj priključka | gore |
| Diagnostics via LED | Diagnostics per module Power supply load |
| Diagnostics per internal communication | Load switch-off Electronics/sensors overvoltage Load overvoltage Electronics/sensors undervoltage Load undervoltage |
| Maks. broj ventilskih mesta | 12 |
| Maksimalni broj ventilskih zavojnica | 24 |
| Zaštita od zamjene polova | da |
| Module parameters | Response in error state Configuration of voltage monitoring load supply PL |
| Osiguranje (kratki spoj) | interni elektronski osigurač po kanalu |
| Intrinsic current consumption at nominal operating voltage for electronics/sensors | Tip. 34 mA |
| Intrinsic current consumption at nominal operating voltage load | Tip. 16 mA |
| Nominal operating voltage DC for electronics/sensors | 24 V |
| Nazivni pogonski napon DC izlaza | 24 V |
| Premošćenje ispada mreže | 10 ms |
| Mains buffering of load | 3 ms |
| Permissible voltage fluctuations for electronics/sensors | ± 25 % |
| Permissible voltage fluctuations, load | ± 10 % |
| Max. power supply | 2 x 4 A (external fuse required) |
| Power supply, function | Incoming electronics/sensors and load |
| Napajanje, način spajanja | Utikači |
| Napajanje, tehnologija spajanja | M8x1, A-coded to EN 61076-2-104 |
| Napajanje, broj pinova/žica | 4 |
| Power transmission, function | Outgoing electronics/sensors and load |
| Power transmission, connection type | Utičnica |
| Power transmission, connection technology | M8x1, A-coded to EN 61076-2-104 |
| Power transmission, number of pins/wires | 4 |
| Communication interface, connection type | 2 x utičnica |
| Communication interface, connection technology | M8x1, D-coded to EN 61076-2-114 |
| Communication interface, number of pins/wires | 4 |
| Communication interface, function | System communication XF10 IN / XF20 OUT |
| Communication interface, protocol | AP-COM |
| Communication interface, screening | da |
| CE znak (vidi izjavu o sukladnosti) | prema EU-EMV-smjernici |
| UKCA marking (see declaration of conformity) | To UK instructions for EMC |
| KC mark | KC-EMV |
| Maks. duljina voda | 50 m system communication |
| Klasa korozione otpornosti KBK | 2 - umjerena otpornost na koroziju |
| PWIS conformity | VDMA24364-B1/B2-L |
| Temperatura ležaja | -20 ... 60 °C |

| Svojstvo | Vrijednost |
|---|--|
| Relativna vlažnost zraka | 5 - 95 % ne kondenzira se |
| Zaštita od direktnog i indirektnog dodira | Protective extra-low voltage with safe disconnection (PELV) Protection by safety extra-low voltage (SELV) |
| Uputa za pogonski napon | SELV/PELV fixed power supplies required Note voltage drop |
| Mehanička zaštita | IP65 IP67 |
| Opaska o stupnju zaštite | u montiranom stanju Unused connections sealed |
| Temperatura okoline | -5 ... 60 °C |
| Dozvola | RCM Mark c UL us - Recognized (OL) |
| Nominal altitude of use | <= 2000 m NHN |
| Težina proizvoda | 76 g |
| Vrsta pričvršćenja | vijčano pričvršćen |
| Material housing | PA ojačan |
| Material threaded sleeve | Mjed poniklana |
| Materijal - napomena | RoHS sukladno |