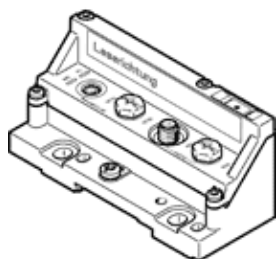


Galinė plokštė VMPAL-EPL-AP

Gaminio numeris: 8087171

FESTO



Tech. Duomenys

| Savybės | Reikšmė |
|--|--|
| Pajungimo pozicija | viršuje |
| Apsaugotas nuo poliariškumo pakeitimo | Taip |
| Diagnostics via LED | Diagnostics per module Power supply load |
| Diagnostics per internal communication | Electronics/sensors overvoltage Electronics/sensors undervoltage |
| Maksimalus skirstytuvo pozicijų skaičius | 32 |
| Skirstytuvų salos struktūra | Valve sizes can be mixed |
| Maksimalus elektromagnetinių ričių skaičius | 32 |
| Matmenys B x L x H | 43,1 mm x 107,5 mm x 50,2 mm |
| Apsauga (trumpo jungimo) | vidinė elektroninė apsauga per kanalą |
| Intrinsic current consumption at nominal operating voltage for electronics/sensors | Typically 30 mA |
| Intrinsic current consumption at nominal operating voltage load | Tipiškai 15 mA |
| Max. power supply | 2 x 4 A (external fuse required) |
| Nominal operating voltage DC for electronics/sensors | 24 V |
| Nominali darbinė įtampa, nuolatinės srovės išėjimai | 24 V |
| Galios susilpnėjimo mažinimas | 10 ms |
| Electrical isolation of outputs between channel - internal communication | Taip |
| Permissible voltage fluctuations for electronics/sensors | ± 25 % |
| Permissible voltage fluctuations, load | ± 10 % |
| Power supply, function | Incoming electronics/sensors and load |
| Power supply, type of connection | Kištukas |
| Power supply, connection technology | M8x1, A-coded to EN 61076-2-104 |
| Power supply, number of pins/wires | 4 |
| Power transmission, function | Outgoing electronics/sensors and load |
| Power transmission, connection type | Kištuko lizdas |
| Power transmission, connection technology | M8x1, A-coded to EN 61076-2-104 |
| Power transmission, number of pins/wires | 4 |
| Leidimas | RCM Mark |
| KC mark | KC-EMV |
| CE ženklas (žr. deklaraciją) | atitinka EU-EMV reikalvumus in accordance with EU RoHS directive |
| UKCA marking (see declaration of conformity) | To UK instructions for EMC To UK RoHS instructions |
| Atsparumo korozijai klasė CRC | 3 - High corrosion stress |
| PWIS conformity | VDMA24364-B1/B2-L |
| Saugojimo temperatūra | -40 ... 70 °C |
| Sąlyginė oro drėgmė | 5 - 95 % nesikondensuojantis |
| Apsauga nuo tiesioginio ir netiesioginio kontakto | Protective extra-low voltage with safe disconnection (PELV) Protection by safety extra-low voltage (SELV) |
| Apsaugos klasė | IP65 IP67 |
| Note on degree of protection | Sumontuotas Unused connections sealed |

| Savybės | Reikšmė |
|--|--|
| Aplinkos temperatūra | -5 ... 50 °C |
| Nominal altitude of use | ≤ 2000 m NHN |
| Maksimalus priveržimo momentas | 1,7 Nm |
| Produkto svoris | 194 g |
| Didžiausias linijos ilgis | 50 m system communication |
| Communication interface, function | System communication XF10 IN / XF20 OUT |
| Communication interface, connection type | 2x rozetė |
| Communication interface, connection technology | M8x1, D-coded to EN 61076-2-114 |
| Communication interface, number of pins/wires | 4 |
| Communication interface, protocol | AP-COM |
| Communication interface, screening | Taip |
| Montavimo tipas | Sujungtas kotas |
| Informacija | atitinka RoHS |
| Material housing | Die-cast aluminium, painted PA - sustiprintas |
| Material threaded sleeve | Nikeliuotas varis |