stay connected

PASSIVE－DIO ${ }^{\circ}$ PLASTIC，8XM12，5POL，PRE－WIRED CABLE
15．0m PUR－JB 16＊0，34＋3＊0，75

8－way， 5 －pole
PUR／PVC
15.0 m
with LED for digital PNP－signals 24 V DC
Further cable lengths on request．
Plastic housings with good resistance against chemicals and oils．
Link to Product


Product may differ from Image

| Commercial data | 27279219 |
| :--- | :--- |
| ECLASS－6．0 | 27279219 |
| ECLASS－6．1 | 27279219 |
| ECLASS－7．0 | 27279219 |
| ECLASS－9．0 | 27440108 |
| ECLASS－10．1 | 27440108 |
| ECLASS－12．0 | 27440108 |


| ETIM－5．0 | EC002585 |
| :---: | :---: |
| customs tariff number | 85444290 |
| GTIN | 4048879062909 |
| Packaging unit | 1 |
| Electrical data｜Supply |  |
| Operating voltage DC | 24 V |
| Current operating per contact max． | 4 A |
| Total current max． | 10 A |
| Industrial communication |  |
| Number of signals per port | 2 |
| Installation｜Connection |  |
| Mounting set | M12 $\times 1$ |
| Device protection｜Electrical |  |
| Degree of protection（EN IEC 60529） | IP67 |
| Additional condition protection degree | inserted，screwed |
| Mechanical data｜Mounting data |  |
| Mounting method | Schraubgewinde |
| Height | 127，5 mm |
| Width | $54,5 \mathrm{~mm}$ |
| Depth | 25 mm |
| Environmental characteristics｜Climatic |  |
| Operating temperature min． | $-20^{\circ} \mathrm{C}$ |
| Operating temperature max． | $80^{\circ} \mathrm{C}$ |
| Installation｜Cable |  |
| Cable identification | 398 |
| Cable Type | 2 |
| STOOW style jacket | Hybrid，Signal，Power |
| Jacket Color | gray |
| Type of Certificate | cURus |
| Amount stranding | 1 |
| Stranding | 7 wires around Core filler twisted |
| Amount stranding（type 2） | 1 |
| Stranding（type 2） | 12 wires around Stranding combination twisted |
| wire arrangement | white，gray－pink，brown－green，yellow，green－white，green，red－blue，（violet，brown－gray，black，gray－white，red， brown－yellow，pink，yellow－white，gray，blue，brown，green－yellow） |
| Cable weigth | $165 \mathrm{~g} / \mathrm{m}$ |
| Material jacket | PUR |
| Shore hardness jacket | $87 \pm 5$ Shore A |
| Freedom from ingredients（jacket） | lead－free，cadmium－free，CFC－free，silicone－free |
| Outer－diameter（jacket） | 10 mm |
| Tolerance outer diameter（sheath） | $\pm 5 \%$ |
| Material inner jacket | PVC |
| Color（inner jacket） | gray |
| Material wire insulation | PVC |
| Amount wires | 16 |
| Outer diameter insulation | 1，3 mm |
| Outer diameter tolerance core insulation | $\pm 5$ \％ |
| Shore hardness wire insulation | $43 \pm 5$ Shore D |
| Material properties wire insulation | good machinability |
| Ingredient freeness wire insulation | lead－free，cadmium－free，CFC－free，silicone－free |
| Traversing distance（C－track） | $5 \mathrm{~m} @ 25^{\circ} \mathrm{C}$ |
| Amount strands（wire） | 19 |


| Diameter of single wires | 0，15 mm |
| :---: | :---: |
| Conductor crosssection（wire） | 0，34 mm ${ }^{2}$ |
| Material conductor wire | Stranded copper wire，bare |
| Conductor type（wire） | Strand class 5 |
| Travel speed（C－track） | 3 |
| Material wire insulation（Power） | PVC |
| Outer diameter wire insulation（Power） | 1，8 mm |
| Tolerance outer diameter wire insulation （Power） | $\pm 5 \%$ |
| Shore hardness wire insulation（Power） | $43 \pm 5$ Shore D |
| Material properties wire insulation（Power） | good machinability |
| Ingredient freeness wire insulation（Power） | lead－free，cadmium－free，CFC－free，silicone－free |
| Amount strands wire（Power） | 42 |
| Diameter of single wires（Power） | 0，15 mm |
| Wire conductor cross section（Power） | 0，75 mm² |
| Material conductor wire（Power） | Stranded copper wire，bare |
| Conductor type wire（Power） | strand class 6 |
| Max．rated voltage（conductor－conductor） | 300 V |
| Max．rated voltage（conductor－ground） | 300 V |
| Loop resistance | 7，8 A |
| Current load capacity（standard） | to DIN VDE 0298－4 |
| Current load capacity min．wire | 4 A |
| Electrical resistance line constant wire | 57 ／／km＠ $20{ }^{\circ} \mathrm{C}$ |
| Electrical resistance coating wire（Power） | $26 \Omega / \mathrm{km}$＠ $20^{\circ} \mathrm{C}$ |
| AC withstand voltage（wire－wire） | 2 kV ＠ 60 s |
| Power frequency withstand voltage（wire－ jacket） | 2 kV ＠ 60 s |
| Min．operating temperature（static） | $-30^{\circ} \mathrm{C}$ |
| Max．operating temperature（fixed） | $80^{\circ} \mathrm{C}$ |
| Operating temperature min．（dynamic） | $-5^{\circ} \mathrm{C}$ |
| Operating temperature max．（dynamic） | $70^{\circ} \mathrm{C}$ |
| Flame resistance | IEC 60332－2－2｜UL 1581 § 1090 ｜UL 1581 § 1100 FT2 |
| chemical resistance | Good，application－related testing |
| Gasoline resistance | Good，application－related testing |
| Oil resistance | Good，application－related testing｜DIN EN 60811－404 |
| Bending radius（fixed） | $5 \times$ Outer diameter |
| Bending radius（dynamic） | $10 \times$ Outer diameter |
| Travel speed（C－track） | 2 Mio．＠ $25^{\circ} \mathrm{C}$ |
| Connection type 2 |  |
| Family construction form | free cable end |
| No．of poles | 19 |
| Family construction form | M12 |
| Gender | female |
| Color contact carrier | black |
| Coding | A |
| No．of poles | 5 |
| PIN 1 | ＋ |
| PIN 2 | NC S 2 |
| PIN 3 | － |
| PIN 4 | NO S 1 |
| PIN 5 | PE |

