Passion for Sensors

Cable with open-ended wires

CAM12.A5-11233045

Article Number: 11233045

Overview

- M12, male, A-coded; 5-poles; TPE-S, 100 cm, shielded, free cable end
- Dragchain capable; suitable for robotics \pm 180 $^{\circ}\text{/m}$; suitable for food & beverage
- Head A: IP65, IP68, IP69K
- ECOLAB tested
- Halogen free



Technical data

0.4.		O-hla	
Side A	140	Cable	. <u>-</u>
Head A: Connection	M12	Length tolerance	+ 5 cm
Head A: Angle cable outlet	90°	Cable length	100 cm
Head A: Gender	Male	Acceleration (C-track)	max. 10 m/s ²
Head A: Coding	A	AWG	22
Head A: No. of poles	5	Bending radius (fixed)	min. 5 × outer diameter
Head A: LED	No	Torsion speed	max. 35 cycles/min
Head A: Width across flats	AF14	Bending radius (mobile)	min. 10 × outer diameter
Head A: Tightening torque	0.6 Nm	Cable weight	approx. 51.7 g/m
Head A: Knurled nut mater- ial	Stainless steel (V4A)	Conductor structure	42 × 0.1 mm
Head A: Body color	Blue	Cable diameter	5.9 mm ± 5%
Labeling sleeve side A	No	Conductor: Material	Copper, bare
Side B		External sheath: Material	TPE-S
Head B: Connection	Open-ended wires	Insulation: Material	PP
	No	Shielding: Material	Copper, tinned
Labeling sleeve side B Cables	NO	No. of bending cycles (C- track)	approx. 4000000 Cycles
Cable length	100 cm	Nominal voltage	300 V AC
Length tolerance	+ 5 cm	No. of torsion cycles	approx. 2000000 Cycles
Stripping length	20 mm	Paired stranding	No
Shielded	Yes	Single wire diameter	0.1 mm
Conductor structure	42 × 0.1 mm	Cable: Test voltage	3 kV
AWG	22	Torsion stress in °	± 180 °/m
External sheath: Material	TPE-S	Total stranding	5 wires strand around core-filler
External sheath: Color	Blue	Travel speed (C-track)	max. 3 m/s
Cable diameter	5.9 mm ± 5%	Traversing path (horizontal)	max. 10 m
Wire cross section	0.34 mm²	Wire cross section	0.34 mm²
Cable		Wire processing	No
Cable: Temperature range	- 25+ 105 °C	Wire diameter incl. isolation	1.27 mm ± 5%
(mobile)		External sheath: Color	Blue
Cable: Temperature range (fixed)	- 40+ 105 °C	Electrical data	
Operating voltage (only UL	30 V AC/DC	Operating voltage	max. 60 V AC/DC
listed)		Operating voltage (only UL listed)	30 V AC/DC
Shielded	Yes	Nominal voltage	300 V AC
Shielding: Covering	approx. 85 %	Contact resistance	max. 30 mOhm
Bending radius (fixed)	29.5 mm	Operating current per con-	max. 4 A
Number of wires	5	tact	
Number and diameter of wires	5x0.34		



Cable with open-ended wires

CAM12.A5-11233045

Article Number: 11233045

Technical data

Mechanical data	
Head A: Degree of protec- tion	IP65, IP68, IP69K
Bending radius (mobile)	min. 10 × outer diameter
Bending radius (fixed)	min. 5 × outer diameter
No. of bending cycles (C- track)	approx. 4000000 Cycles
Torsion speed	max. 35 cycles/min
Torsion stress in °	± 180 °/m
No. of torsion cycles	approx. 2000000 Cycles
Acceleration (C-track)	max. 10 m/s ²
Travel speed (C-track)	max. 3 m/s
Environmental conditions	
Temperature range (mo- bile)	- 25+ 105 °C
Temperature range (fixed)	- 40+ 105 °C
Cable: Temperature range (fixed)	- 40+ 105 °C

Side A

Technical drawing



Coding



Environmental conditions		
Dragchain capable	Yes	
Head A: Chemical resist- ance	Chemical resistance tested according to ECOLAB. If other media are used, the material resistance must be tested according to the application.	
Head A: Flame resistance	HB (UL 94)	
Head A: Oil resistance	ASTM 1 oil, mineral oils, limited to hy- draulic oils	
Head A: Acid and alkali res- istant	ECOLAB tested	
Head A: Pollution degree	3	
Cable: Chemical resistance	ECOLAB material resistance test passed	
Cable: Acid and alkali res- istant	Good (FDA 21 178.3620, 178.3297, 177.1520, EU 10/2011)	
Cable: Silicone-free	Yes	
Commercial data		
Eclass	27060311	

Side B

Technical drawing



Connection diagram





Cable with open-ended wires

CAM12.A5-11233045

Article Number: 11233045



