

CAM12.A4-11249682

Article Number: 11249682

Overview

- M12, male, A-coded; 4-poles; TPE-S, 1000 cm; M12, female, A-coded; 4-poles
- Dragchain capable; suitable for robotics ± 180 °/m; suitable for food & beverage
- Head A: IP65, IP68, IP69K
- ECOLAB tested
- Halogen free







Technical data			
Side A		Electrical data	
Head A: Connection	M12		300 V AC
Head A: Angle cable outlet	0°	Nominal voltage Contact resistance	max. 30 mOhm
Head A: Gender	Male		max. 4 A
Head A: Coding	A	Operating current per contact	max. 4 A
	4	Mechanical data	
Head A: No. of poles Head A: LED	No No	Head A: Degree of protec-	IP65, IP68, IP69K
Head A: Width across flats	AF14	tion	
	0.6 Nm	Head B: Degree of protec-	IP65, IP68, IP69K
Head A: Tightening torque		tion	
Head A: Knurled nut mater- ial	Stainless steel (V4A)	Bending radius (mobile)	min. 10 × outer diameter
Head A: Body color	Blue	Bending radius (fixed)	min. 5 × outer diameter
Labeling sleeve side A	No	No. of bending cycles (C-	approx. 4000000 Cycles
Side B		track)	
Head B: Connection	M12	Torsion speed	max. 35 cycles/min
Head B: Angle cable outlet	0°	Torsion stress in °	± 180 °/m
Head B: Gender	Female	No. of torsion cycles	approx. 2000000 Cycles
Head B: Coding	A	Acceleration (C-track)	max. 10 m/s²
Head B: No. of poles	4	Travel speed (C-track)	max. 3 m/s
Head B: LED	No	Environmental conditions	
Head B: Width across flats	AF14	Cable: Temperature range	- 40+ 105 °C
Head B: Tightening torque	0.6 Nm	(fixed)	
Head B: Knurled nut mater-	Stainless steel (V4A)	Dragchain capable	Yes
ial	Starriess steer (V-777)	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 B: Body color	Blue		
Head B: Gasket material	EPDM		
Labeling sleeve side B	No	Head A: Flame resistance	HB (UL 94)
Cables		Head A: Oil resistance	Good resistance to ASTM 1 oil and mineral oils. Limited resistance to hydraulic oils. If other oils are used, the resistance must be checked in relation to the application.
Cable length	1000 cm		
Shielded	No		
Conductor structure	42 × 0.1 mm		
AWG	22	Head A: Acid and alkali resistant	Chemical resistance tested according to ECOLAB. If other media are used, the material resistance must be tested ac-
External sheath: Material	TPE-S		
External sheath: Color	Blue		
Cable diameter	4.7 mm ± 5%		cording to the application.
Wire cross section	0.34 mm²	Head A: Pollution degree	3
Electrical data		Head B: Chemical resistance	Chemical resistance tested according to ECOLAB. If other media are used, the material resistance must be tested according to the application.
Operating voltage (only UL listed)	30 V AC/DC		

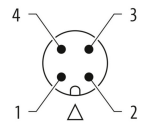
CAM12.A4-11249682

Article Number: 11249682

Technical data			
Environmental conditions		Environmental conditions	
Head B: Flame restistance	HB (UL 94)	Head B: Pollution degree	3
Head B: Oil resistance	Good resistance to ASTM 1 oil and mineral oils. Limited resistance to hydraulic oils. If other oils are used, the resistance must be checked in relation to the application.	Cable: Acid and alkali resistant	Good (analogue FDA 21 178.3620, 178.3297, 177.1520)
		Cable: Silicone-free	Yes
		Commercial data	
Head B: Acid and alkali resistant	Chemical resistance tested according to ECOLAB. If other media are used, the material resistance must be tested according to the application.	Eclass	27060311

Side A

Coding



Connection diagram



Side B

Coding

