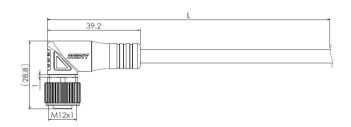


Actuator and sensor cable, PVC-Connection cable, M12, A-coding, 12-pin















Typecode M12A12CWF1ZV050N00

ID 1006050000159

Technical Data*

Connector A	
Connector	Female, M12 x 1, angle, A-coding
Number of pins	12-pin
Contacts	Brass, Gold-plated
Coupling nut/screw	Zinc, Nickel-plated
Contact carriers	PA
Seal	FKM
Connector body	PUR, black
LED	No
Mechanical lifespan	≥100 Mating cycles
Pollution degree	3
Protection class	IP67, Only in screwed condition
Locking mode	Screw, M12 x 1
Standard	IEC 61076-2

_	
Feat	iires

- M12, Female, angle, 12-pin
- Stripping of cable tail jacket
- Cable jacket material: PVC
- Jacket color: black
- Resistant to chemicals, oils and radiation
- Resistant to salt spray
- Anti vibration
- Protection class: IP67
- RoHS-compliant
- Approval: cULus, CE

Cable	
Cable length	5.0 m
Cable diameter	Ø 6.00 mm ±0.25 mm
Cable jacket	PVC, black
Sheath stripping length	50 mm
Shielding	No
Core insulation	PVC
Label for cables	L=20 mm, PVC
Core colors	1-BN,2-WH,3-BU,4-BK,5-GY,6-PK,7-VT,8-OR
	9-GY/PK, 10-WH/BU, 11-WH/GY, 12-GY/BN
Conductor structure	19/0.10 mm, Bare copper, stranded
Core cross-section	12 x 0.14 mm ²

Cable structure





Technical Data

Electrical properties	
Connector rated voltage	30 V
Connector rated current	1.5 A
Connector insulation resistance	≥100 MΩ
Cable rated voltage	300 V
Cable test voltage	2000 V
Cable conductor resistance	≤140 Ω/km

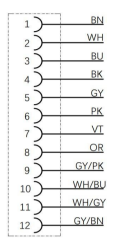
Contact assignment



Mechanical and chemical properties

Bending radius (stationary installation)	≥ 5 x Ø
Bending radius (fiexible use)	≥ 10 x Ø
Bending cycles	≥1 Mio.

Connection diagram



Operation temperature

Ambient temperature range (stationary) $-25~\%~\cdots~80~\%$ Ambient temperature range (in motion) $-5~\%~\cdots~80~\%$

Commercial data	
Country of origin	CN
Packaging unit	1 pc

^{*} Please note that the data specified here were design data, and the parameters of product are subject to changes without prior notice. Matters not mentioned herein. Please contact customer service. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application.