



Product information 0915 034 101 - 0915 034 101/1 M 29716

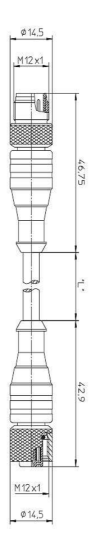
Nama	0015 004 101
Name	0915 034 101
	AS-Interface cordset, doubleended, M12 male connector and M12 female connector with self-locking threaded joint, 1 meter, PUR jacket, halogen free, orange
Delivery informations	no mentace cordect, deducerioed, in 2 mac connector and in 2 ternals connector war sen recommendation, in the connection and in 2 ternals connected war sen recommendation.
Availability	available
Product description	arando C
Туре	0915 034 101/1 M
Order No.	29716
Description	AS-Interface cordset, doubleended, M12 male connector and M12 female connector with self-locking threaded joint, 1 meter, PUR jacket, halogen free, orange
Note	The application of these products in harsh environments should always be checked before use.
Color of housing	orange
Product characteristics	Oil resistance, Vibration resistance
Classification	on residence, market residence
Belden class	Connecting Cordsets
Belden brand	Lumberg-Automation
Environmental conditions	
Environmental temperature	-25 °C 80 °C
Degree of protection (IP), mounted	IP67
Pollution degree	3
Materials	
Housing material / Molded body	TPU, self-extinguishing
Contact bearer material	TPU, self-extinguishing
Contact material	CuZn
Contact material - Surface refinement	pre-nickeled and 0.8 microns gold-plated
Contact material, side 2	CuZn
Contact material - Surface refinement, side 2	pre-nickeled and 0.3 microns gold-plated
Knurled screw / nut material	CuZn, nickel-plated
Sealing material	FKM (Female)
Electrical data	- Tark Contact
Nominal voltage	240 V
Rated voltage	250 V
Test voltage	2.0 kV eff./60 s
Insulation resistance	>1 6Ω
Nominal current at 40°C	4A
Cable	
Cable length	1 m
Cable number	34
Cable description	Control cable
Color of jacket	orange
Material of outer jacket	PUR
Without halogens as in EN 50267-2-3	✓
shielded	×
welding spark proof	×
Outer diameter of the cable	5.5 mm
	4
Number of conductors	4

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



Cable design	4 x 0.50 mm ²
Conductor design	16 x Ø 0.2 mm
Flame resistant according to standard	acc. IEC 60332-1-2
Picture	

Drawing



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.