

Connection cable, 4p, DC current, coupling m12 angled, open end, L=2m



CSDR4A4CY2202 Part no. Article no. 136279 Catalog No. CSDR4A4CY2202

Delivery program

Basic function		Accessories
Accessories		Connecting cables
Basic function		Accessories
Range		connecting cables
Length	mm	2000
Pin assignment		$ \begin{array}{c} 1 = Brown \\ 2 = White \\ 3 = Blue \\ 4 = Black \end{array} $
Voltage type		DC
Number of poles		4 pole
Style output side		Cable end, open
Style input side		Coupling, angled
For use with		
For use with		DC sensors, 4 pole, 2, 3 or 4-wire connection, M12 RS202 RS211 RS4-02

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

Technical data ETIM 6.0				
Sensors (EG000026) / Sensor-actuator patch cord (EC001855)				
Electric engineering, automation, process control engineering / Binary sensor technology, safety-related sensor technology / Binary sensor technology, safety-related sensor technology (accessories) / Sensor-actuator patch cord (sensor technology acc.) (ecl@ss8.1-27-27-92-18 [ACN870008])				
Number of poles			4	
Type of electrical connection, field-sided			M12	
Type of plug-in contact, field sided			Female (bus)	
Positioning cable feed, field-sided			Angled	
Type of electrical connection, box-sided				
Type of plug-in contact, box-sided				
Positioning cable feed, box-sided				
Cable length		m	2	
Material of cable sheath				
Halogen free			No	
Colour cable sheath				
With LED indication			No	
Screened			No	
Type of cable			Multi-core	
Vulcanize			No	
Material contact body				
Material of contact surface				
Permitted cable outer temperature, fixed		°C	-40 - 70	
Permitted cable outer temperature, in movement		°C	-40 - 70	
Rated current In		Α	0	
Nominal rated voltage		V	0	
Continuity resistor		m0hm	0	

Approvals

Product Standards CE marking