stay connected

## **CUBE67 I/O COMPACT MODULE**

4 analog inputs (RTD)

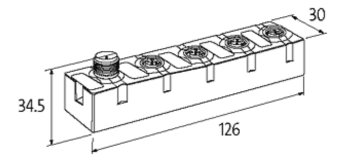
Compact module Al4 - (C) 4×M12 (RTD) for resistors and temperature

Housing fully potted. For connection cables please see chapter "Connection Technology"

## **Link to Product**

## Illustration





Product may differ from Image

## **Approvals**





Input	
Sensor type	Pt 100, 200, 500, 1000; Ni 100, 120, 200, 500, 1000; R 03000 Ohm
Conversion time (analog)	approx. 58 ms per channel
Resolution (analog)	15 Bit + sign
Accuracy	max. ±0.5 % (of range limit)



stay connected

Accuracy (Ni)	max. ±1 % (of range limit)
Connection	2-, 3-, 4-wire technology
Internal communication	
Current consumption	max. 50 mA
LED display	US: sensor supply and internal supply voltage (green: OK); UA: actuator supply (green: OK)
Connections	
Fieldbus	via internal system connection
Sensor-system/actuator supply	via internal system connection (max. 2×4 A)
I/O ports	M12 (male) 5-pole, A-coded
General data	
Protection	IP67
Mounting method	2-hole screw mounting
Temperature range	0+55 °C (storage temperature -20+75 °C)
Dimensions H × W × D	126×30×34.5 mm
Diagnostic	
Communication status	via LED
Diagnostic via LED	per module and channel
Diagnostic via BUS	per module and channel
Monitoring - under voltage	yes
Monitoring - no voltage	yes
Short circuit and overload	yes
Actuator warning	per channel via LED and BUS
Wire break upper/lower limit overload	per channel via LED and BUS
Commercial data	
country of origin	DE
customs tariff number	85176200
minimum order quantity	1