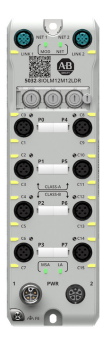
50328IOLM12M12LDR

ArmorBlock 5000 8 Channel IO-Link M12





Component type	Fieldbus, decentr. periphery - analogue/digital I/O module
Range	5000 ArmorBlock I/O
Model	N/A
Product status	Existing

The ArmorBlock 5000 I/O blocks built with IO-Link technology, an On-Machine distributed I/O solution designed to simplify smart machine development and optimize operational productivity. The highly configurable I/O blocks provide greater flexibility to meet demanding and diverse application requirements while minimizing engineering time and cost.

ELECTRICAL	Type of voltage (input voltage)	DC
	Voltage type of supply voltage	DC
	Short-circuit protection, digital outputs available	Yes
	Output voltage at digital output	18-30 V
COMMUNICATION	Supporting protocol for EtherNet/IP	Yes
	IO link master	Yes
CONSTRUCTION	Suitable for safety functions	No
	Number of digital inputs	12
	Number of digital outputs	16
	Time delay at signal exchange	0.4 ms
	Rail mounting possible	No
	Wall mounting/direct mounting	Yes
DIMENSIONS	Width	60 mm
	Height	200 mm
	Depth	35.1 mm

RELATED PRODUCTS

ACCESSORY



Item No: 1485AM12 Required: No

Description: Allen-Bradley 1485 DeviceNet Sealing Cap DC-Micro Power Plastic External

Thread