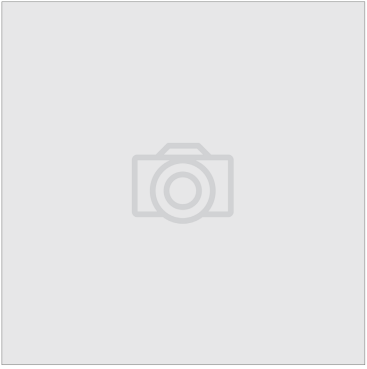
1931EGJ

Allen-Bradley E100 Ground Fault Jam Protection Module for E100 Advanced





Component type	Accessories/spare parts for overload protection device
Range	E100
Model	N/A
Product status	Existing

The Allen-Bradley E100 Electronic Overload Relays are the next generation basic-tier electronic overload relays. Accurately measuring a motor's current load and temperature, it can de-energise the motor minimising potential equipment damage due to overheating. The enhanced features better safeguard motor protection investments including increased accuracy and repeatability, a self-powered design with lower heat dissipation, and the certifications to comply with many applications. Available with optional customisable accessory modules including ground fault/jam, remote reset and/or indication, anti-tamper shields, DIN rail/panel mounting, and external current transformer

configurations.

Rate	ed control supply voltage Us at AC 50HZ	
	a control supply voltage os at Ao conz	24-240 V
ELECTRICAL Rates	ed control supply voltage Us at AC 60HZ	24-240 V
Rate	d control supply voltage Us at DC	24-240 V
CONSTRUCTION	essory	Yes
Type	e of accessory/spare part	Expansion device
Heigl	ht	66.6 mm
DIMENSIONS Width	th	44.8 mm
Dept	th	36.3 mm

Page 1 of 1 Published on 24 June 2024