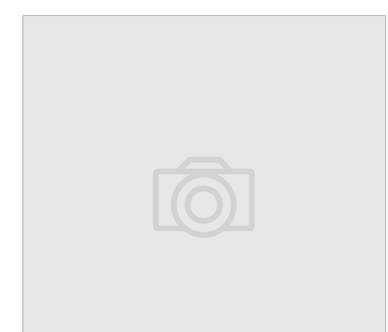
1931EEBB

Allen-Bradley E100 Overload Electronic Basic 0.2 to 1.0A for 100C 9 and 23A



Allen-Bradley

Component type	Electronic overload relay
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 they can de-energise the motor minimising overheating damage. Featuring increased accuracy and repeatability, a self-powered design with lower heat dissipation and certifications and optional customisable accessory modules.

ELECTRICAL	Adjustable current range	0.2 - 1 A
	Release class	Adjustable
	Max. rated operation voltage Ue	690.0 V
	Number of auxiliary contacts as normally closed contact	1.0
	Number of auxiliary contacts as normally open contact	1.0
	Voltage type for actuating	Self powered
	Reset function automatic	No
	Reset function push-button	Yes
	Type of electrical connection of main circuit	Screw connection
CONSTRUCTION	Mounting method	Direct attachment
DIMENSIONS	Height	86.6 mm
	Width	44.8 mm
	Depth	84.7 mm