

193-EEEB

Industrial automation components

Manufacturer	Allen-Bradley
Catalog number	193-eeeb
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.25 kgs
Current Rating	27 A
Voltage Rating	690
Features	Auxiliary Contacts
Control Voltage	690 V
Power Supply Type	AC

Description

193-EEEB | Allen Bradley Overload Relay 5.4 to 27 A 1NO/1NC 690 V ac 3P | Brand / Manufacturer: Allen Bradley | product type: Overload Relay | series: 193 | flc motor rating: 5.4 to 27 A | control voltage: 690 V ac | contact current classification: 27 A | pole configuration: 3P | contact voltage classification: 690 V ac | type of attachment: Clip on | normal state configuration: 1NO/1NC | number of auxiliary contacts: 2 | power classification: 150 mW | reset method: Automatic;Manual | level of security: IP20 | Size: 45 x 85.2 x 146.6 mm | operating temperature range: -20 to +60 °C