Catalogue No: 193-1EFDB

OVERLOAD ELECTRONIC E100 ADVANCED 3.2-16A FOR 100-C09/23

Motor Control and Drives > Motor Starting and Protection > Motor Protection > Allen-Bradley Overloads > E100 Electronic Overloads > E100 Motor Overloads





Representative Photo Only (actual product may vary based on configuration selections)

OVERLOAD ELECTRONIC E100 ADVANCED 3.2-16A FOR 100-C09/23

- 193-1EE: Trip Class 10 and 20, manual reset only
- 193-1EF: Trip Class 10, 15, 20, 30, manual or automatic reset
- 5:1 wide current adjustment range to cover a variety of motor applications in a single device
- Accurate and repeatable settings to help minimise commissioning time
- Built-in thermal memory and phase loss detection helps to protect your motor investment
- Support both single and three-phase operation in a single component

SPECIFICATIONS	
Product Series	E100
Component Type Motor Control and Drives	Electronic Overload
Current Range (A)	3.2 - 16
kW Rating, AC-3, 415V, Max	7.5 kW @415V max
To suit contactor	100-C09 - C23
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	