Catalogue No: CEP7-EED

OVERLOAD ELECTRONIC 5.4-27A FOR CA7-30/55

Motor Control and Drives > Motor Starting and Protection > Motor Protection > Sprecher + Schuh Overloads > Electronic Overloads > CEP7-EE Enhanced Electronic Overload Relays





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

CDECIFIC ATIONS

CEP7-E Enhanced Electronic Overload Relay, 5.4-27A (3-Phase), for use with CA7-30...55, Adjustable Trip Class, Auto/Manual Reset, Optional Side Mount Modules

- Wide current adjustment range (5:1) significantly reduces inventory requirements
- Extremely low heat generation results in cooler panels and switchboards
- Self-powered with no separate power supply connection required, for convenience
- Advanced phase failure detection (typically 3 seconds) for improved motor protection
- Low-voltage compatible contacts (17V, 5mA) ideal with PLC systems
- Includes trip and alarm contacts 1x N/C and 1x N/O for easy integration into your control circuit
- Unique latching mechanism and strengthened power connections provide greater mechanical connection with Sprecher + Schuh CA7 contactors for a more robust design

SPECIFICATIONS	
Component Type Motor Control and Drives	Electronic Overload
Adjustment	5:1
Current Range (A)	5.427
Approx kW	2.215
kW Rating, AC-3, 415V, Min	2.2 kW @415V min
kW Rating, AC-3, 415V, Max	15 kW @415V max
Motor FLC, Min	5.4 A, min
Motor FLC, Max	27 A, max
Details, Contactor	CA7-3055
Trip Class	Adjustable (10, 15, 20, 30)
Reset	Automatic / Manual
Contact Configuration	1 NO + 1 NC
Test Function	Yes
Visible Trip Indicator	Yes
Rated Operation Voltage	690 V AC
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	

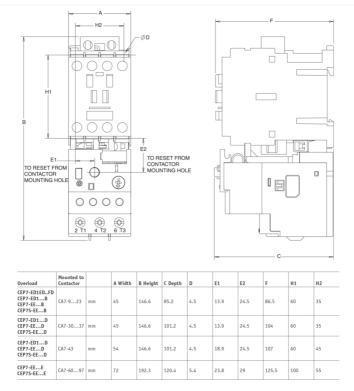


Catalogue No: CEP7-EED

OVERLOAD ELECTRONIC 5.4-27A FOR CA7-30/55

Motor Control and Drives > Motor Starting and Protection > Motor Protection > Sprecher + Schuh Overloads > Electronic Overloads > CEP7-EE Enhanced Electronic Overload Relays





Dimension Diagram

