

Manual Motor Starter Datasheet CMS Range



Construction and Features

- Manual Motor Starters are fuseless motor protection circuit breakers
- Used as full voltage starter to stop / start electric motors under AC3 load
- Provide protection against overloads and short circuits
- High breaking capacity up to 100kA
- Integrated stop / start buttons
- 3 Pole
- Adjustable current setting
- DIN Rail mounting
- Current rating from 0.10A to 32.0A
- Trip test function
- IP55 ABS enclosure (CMSENC) and side mounting auxiliary (CMSSA) available

Technical Data

- Rated from 0.10 - 32.0A
- Voltage rating AC 690V, AC 50/60Hz
- Breaking capacity varies by rated current 50-100kA AC 230V, 10-100kA AC 415V, 3-100kA AC 690V
- Tested to EN60947-1 & EN60947-2

Enclosure & Auxiliary



Model shown: CMSENC



Model shown: CMSSA

Overall & Installation Dimensions

