# FAT-N MEM

## **Enclosed motor, heating and lighting controls** Trusted by generations of electrical contractors

#### **Enclosures – metalclad**

- Attractively styled rust protected pressed steel finished in grey polyester powder paint.
- Start and mushroom-headed stop pushbuttons.
- Substantial earth terminal.
- Cable entries 20mm knockouts for M20 threaded glands.



#### ADS8 starters

The ADS8 range of DOL, DOL Reversing and Star Delta starters with associated overload relays and accessories or spares. Overload relays are supplied separately and enclosures are IP54 metal clad.

#### The feature packed Eaton MSU pushbutton control units

Simplicity, versatility and robust construction successfully allied to attractive styling. The MSU series of pushbutton control units has been designed to match the ADS8 motor starter range. One, two and three button types are available in a variety of configurations.



- One, two and three button types available in a variety of configurations.
- Housings made from tough polycarbonate.
- 20mm conduit knockouts complete with M20 conduit threads incorporated at top.
- Single way enclosures may be turned through 90° to permit side cable entry.

#### The feature packed Eaton local disconnectors $-\,{\rm Type}\,\,{\rm PC2}$



Metal Clad IP54 PC2 local disconnectors, covering the range from 20A to 63A and from 2 pole up to 6 pole. Also covered is the RDMP range of moulded IP65 disconnectors covering the range from 20A to 63A and 2 pole and neutral to 8 pole.

- Suitable for on load switching of general distribution AC power circuits and infrequent duty.
- Robust pressed steel enclosures, rust protected with grey polyester powder paint.
- Fitted with black operating handles, padlockable in the 'OFF' position.
- Enclosure design allows easy access for cabling by removal of the switch interior.

#### The feature packed Eaton Autoline heating and lighting contactors

The range of Autoline heating and lighting contactors, in 1 pole, 2 pole and 4 pole configuration, with ratings at AC1 and AC5a. Metalclad enclosures have an IP55 rating.



25A and 40A, 4-pole;
40A and 64A, 2-pole; 70A and 112A, single pole with fitted neutral.



### For your feature-packed product guide contact us now!

**\*** +44(0)845 3380358 Ilterature-info@eaton.com for immediate response!