Catalogue No: 193-ESM-IG-60A-E3T

SENSING MODULE I/GF 6-60A PANEL MOUNT

Motor Control and Drives > Motor Starting and Protection > Motor Protection > Allen-Bradley Advanced Motor Protection Relays > E300/E200 Electronic Overload Relays > E300 Sensing Modules



E300 Sensing Module, Current & Ground Fault Current, 6 - 60A Current Range, DIN Rail Mount

- Includes Smart Motor Control (EtherNet/IP, DeviceNet, and non-networked options available)
- Offers a modular solution with a wide current range and adjustable trip class
- Provides enhanced diagnostic information for single and three phase applications
- Includes integrated I/O (additional expansion I/O available)
- Offers simplified wiring and easy integration into Logix

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

| SPECIFICATIONS | |
|---|---|
| Product Series | E300/E200 |
| Component Type Motor Control and | rives Sensing Module |
| Mounting (Multiple) | DIN-35 Rail Mount Panel Mount |
| Details, Compatibility | Line and load side power conductor terminals, E3 Plus replacement |
| Motor FLC, Max | 60 A, max |
| Motor FLC, Min | 6 A, min |
| IP Rating | IP20 |
| REFERENCES IECEx Certificate - | |
| Supplier Declaration of Conformity: | |
| Installation Guide: - | |
| User Manual: - | |
| Manufacturer Datasheet: - | |
| Manufacturer Catalogue & Product Selection: | |

