Catalogue No: 193-ESM-IG-30A-C23

SENSING MODULE I/GF 0.5-30A TO 100-C09-23

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, 0.5 - 30A Current Range, to suit 100-C9...23

- 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			
Component Type Motor Control and Drives		Sensing Module	
Mounting (Multiple)		Contactor Mount	
Details, Contactor		100-C0923	
Motor FLC, Max		30 A, max	
Motor FLC, Min		0.5 A, min	
IP Rating		IP20	
REFERENCES IECEx Certificate	-		
Supplier Declaration of Conformity:	-		
Installation Guide:	-		
User Manual:	-		
Manufacturer Datasheet:	-		
Manufacturer Catalogue & Product Selection:	-		

