



Products Services Markets Resources **Your Business News & Events** Where To Buy

Buy Online! | My Cart

Search Parameters:

-Catalog > Circuit Breakers > Molded Case Circuit Breakers e-Catalog > Circuit Breakers, > Molded Case Circuit Breakers, Molded Case Circuit Breakers

Product #: SGPA36AT0400 Short Description: SGP 3P 600V 400A Print This Page Email This Page



| SPECIFICATIONS | |
|---------------------------------|--|
| Category | Spectra RMS™ Electronic Trip |
| Product Line | Spectra RMS - Standard |
| Trip Style | Interchangeable |
| Frame Type | SG600 |
| Amperage | 125A , 150A , 175A , 200A , 225A , 250A , 300A , 350A , 400A |
| Poles | 3 |
| System Voltage | 120 Vac , 120/240 Vac , 240 Vac , 277 Vac , 480 Vac , 600 Vac |
| 120 Vac Interrupting Rating | 200 KAIC |
| 120/240 Vac Interrupting Rating | 200 KAIC |
| 240 Vac Interrupting Rating | 200 KAIC |
| 277 Vac Interrupting Rating | 100 KAIC |
| 480 Vac Interrupting Rating | 100 KAIC |
| 600 Vac Interrupting Rating | 65 KAIC |
| Trip Function | LSI |
| Continuous Current Rated | Standard |
| Suitable for Reverse Feed | Yes |
| Lugs | TCLK365 |
| Long Time | Fixed |
| Short Time | Adjustable |
| Instantaneous | Adjustable |
| Current Metering | No |
| Protective Relays | No |
| Special Markings | HACR |
| UL File # | E11592 |
| CSA File# | LR40350 |
| GSA Compliance | No |
| GO Schedule | ES |
| UPC | 078316421166 |
| List Price | \$6979 |
| | |







Publications/Resources

SGPA36AT0400

Additional Resources for Spectra RMS™ Electronic Trip

Application and Technical Brochures Drawings-Outline and Dimensional Installation and Instruction **Time Current Curves** White Papers BlM Files Buy Log :9-63

Spectra RMS Molded Case Circuit Breakers (SE150, SF250, SG600 and SK1200) have a digital, solid state, RMS sensing trip system with field installable, front-mounted rating plugs to establish or change the breaker ampere rating. Adjustable instantaneous with tracking short-time is standard on all frames. The trip system uses digital sampling to determine the RMS value of singuistical and one circuit distances. sinusoidal and non-sinusoidal currents

Products

Critical Power **Drives and Controls Electrical Distribution New Products**

Services

Aftermarket Solutions Arc Flash Services **Critical Power Services Drives Services Emergency Services Engineering Services** Hydro Services Industrial Service Centers Inspection Services Mechanical Services Motor Services Power Delivery Services **Product Registration** Training

Transformer Services

Markets

Data Center **Health Care** Industrial Mining Oil & Gas Telecom

Resources

Publication Library Project Assistant 2.0 Video Social Media & Apps Data Visualization Counterfeit Beat **Newsletter Subscriptions** e-Catalog **GE Smart Catalog** BuyLog **Control Catalog Embedded Power Guide Tools & Calculators**

Your Business

Contractor Distributor Electrical Maintenance Org. Facilities Operations Original Equipment Mfr. Consulting / Design Engineer

News & Events

Where To Buy

Industrial Solutions

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

ABOUT US

CONTACT INFORMATION

PRIVACY

TERMS OF USE





WORLDWIDE PARTNER

©2013 General Electric