



Representative Image

Catalog No. SEDA36AT0030**Description: SED 3P 600V 30A****UPC No 783164227048****Home > Circuit Breakers > Molded Case Circuit Breakers > Spectra RMS™ Electronic Trip**

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 sinusoidal and non-sinusoidal currents. SED 3P 600V 30A

Descriptors

Category	Spectra RMS™ Electronic Trip
Product Line	Spectra RMS - Standard
GO Schedule	ES

Specifications

Trip Style	Interchangeable
Poles	3
Amperage	15 A 20 A 25 A 30 A
System Voltage	120 Vac 120/240 Vac 240 Vac 277 Vac 480 Vac 600 Vac
Frame Type	SE150
120 Vac Interrupting Rating	18 KAIC
120/240 Vac Interrupting Rating	18 KAIC
240 Vac Interrupting Rating	18 KAIC
277 Vac Interrupting Rating	18 KAIC
480 Vac Interrupting Rating	18 KAIC
600 Vac Interrupting Rating	14 KAIC
Trip Function	LSI
Continuous Current Rated	Standard
Suitable for Reverse Feed	Yes
Lugs	TCAL18
Long Time	Fixed
Short Time	Adjustable
Instantaneous	Adjustable
Current Metering	No
Protective Relays	No
Special Markings	HACR HID
GSA Compliance	No

by ABB

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Classifications

UL File #	E11592
CSA File#	LR40350