SIEMENS

Data sheet

US2:W0404MB1150CTS

EQ Load Center NEMA 3R Outdoor Enclosure 4 Space 4 Circuit 150A Main Breaker Copper Bus Feed Thru Lugs and Cover Plate



Configuration of the busbars	150
Phase number	1
Suitability for operation	For Applications Where The Environment May Be Severe (That Is Far And Coastal Areas) And Use As Service Entrance Equipment When Not More Than Six Main Disconnecting Means Are Provided
Electricity	
Ampacity	150 A
Voltage between phase and Ground (GND) rated value	120 V
Voltage between phase and phase rated value	240 V
Switching capacity	
Switching capacity current acc. to EN 60898 rated value	100 A
Model	
Product brand name	Siemens
Product type designation	Main Breaker

Special product feature	Features: Interiors offer removal in seconds; One piece bus bar construction designed for use only with circuit breakers; UL listed on 60/75 DEG C conductors; Positive load side circuit breaker hook rails; Use HS type hub; Bus Bar Type: Copper; Includes:

Mechanical Design	
Number of width units for installation width	4
General product approval	
Certificate of suitability	UL Listed

last modified:

02/02/2019