SIEMENS

Data sheet

US2:E1224ML1100FCU



Siemens Low Voltage Residential Specialty Load Centers: Renovation Panels. EQ Series Type: Load Center, Main Lug Features: quick interior removal, one piece bus bar, Positive load side circuit breaker hook rails Bus Bar: Cu T. Rating: 60/75 D Appn: Severe Environment, Service Entrance Equipment up to six main disconnect means. Std: UL Listed V. Rating: 120/240 A. Rating: 100 Phases: 1 Material: Cu No. of Circuits: 24 No. of Spaces: 12 Wiring Conf: 3-Wire SN Enclosure: Indoor, NEMA 1 Mounting: Flush Circuit Breaker Type: QP, QPH, HQP

General technical data	
fastening method	Flush
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	100 A
voltage between phase and Ground (GND) rated value	120 V
voltage between phase and phase rated value	240 V
Model	
product brand name	Siemens
product sub brand name	EQ Series
product type designation	Load Center, Main Lug
type of wiring of distribution board	3-Wire SN
Mechanical Design	
size of the circuit-breaker	QP, QPH, HQP
General product approval	
certificate of suitability	UL Listed

last modified: 1/6/2021 🖸