

Q2100



Catalog Number	Q2100
Marketing Product Description	Siemens 100 Ampere 2 Pole 240 Volt Plug-in 10k Ampere Interrupting Capacity
UPC	784572369337
Length (IN)	2.555
Width (IN)	1.98
Height (IN)	3.188
Weight (LB)	0.65
Brand Name	Milbank
Туре	Current Interrupting Device
Special Features	Plug On
Application	Metering Accessory
Application Standard	Metering Accessory UL Listed
Standard	UL Listed
Standard Voltage Rating	UL Listed 240 Volts Alternating Current
Standard Voltage Rating Current Rating	UL Listed 240 Volts Alternating Current 100 Ampere
Standard Voltage Rating Current Rating Frequency Rating	UL Listed 240 Volts Alternating Current 100 Ampere 60 Hertz
Standard Voltage Rating Current Rating Frequency Rating Number of Phases	UL Listed 240 Volts Alternating Current 100 Ampere 60 Hertz 1 Phase
Standard Voltage Rating Current Rating Frequency Rating Number of Phases Frame	UL Listed 240 Volts Alternating Current 100 Ampere 60 Hertz 1 Phase Small Frame
Standard Voltage Rating Current Rating Frequency Rating Number of Phases Frame Trip Type	UL Listed 240 Volts Alternating Current 100 Ampere 60 Hertz 1 Phase Small Frame Thermal Magnetic 10,000 Ampere Interrupting
Standard Voltage Rating Current Rating Frequency Rating Number of Phases Frame Trip Type Interrupt Rating	UL Listed 240 Volts Alternating Current 100 Ampere 60 Hertz 1 Phase Small Frame Thermal Magnetic 10,000 Ampere Interrupting Capacity

Connection	Bus to Lug
Auxiliary Contacts	No Auxiliary Contacts
Material	Non Metallic
Operating Temperature	40 Degrees Celsius

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.