



Catalog No. TSM820CSCU

Description: MSLC MB RNG 200A22K 8/16 SURF UGOH EUSC

UPC No 783164214291

Home > Load Centers > Meter Socket Load Center

PowerMark Gold Meter Socket Load Centers are an ideal option for residential applications. Additonally, PowerMark Gold Meter Socket Load Centers provide increased reliability and maximum circuit layout flexibility. All our PowerMark Gold Meter Socket Load Centers are built with high-quality materials for extended durability. Furthermore, their perfected design allows for an easy and fast installation. The TSM820CSCU is a main breaker meter socket with a ring and features spaces for 8, 1" breakers, a 200A main ampere rating, a copper bus, and an outdoor suitable, surface enclosure.

Descriptors

Category	Meter Socket Load Center
GO Schedule	RB

Specifications

Input/Output Voltage	120/240V ac
Туре	Meter Socket Load Center
Interrupting Capacity Rating	22
Amperage	200 A
Device type	Meter Socket Load Center
Enclosure	Surface
Phase	1 Phase
Socket Type	1
1" Space	8
1/2" Space	16
Feed	Either
Door	Yes
GSA Compliance	No
NEMA Rating	NEMA 3R
Circuit Breaker Style	Plug-In

Classifications

UL/CUL	Listing
--------	---------

UL

Publications		
Title	Publication No.	Publication Type
DEH41152 Generator Interlock Kit Installation Instructions		Application and
Instructions for installing the interlock and circuit breaker retainer on the 400A rated Meter Socket Load Centers. 8 circuits.	DEH41152	Technical
Section 1 BuyLog: Load centers and circuit breakers		Application and
Guide includes product features, photos, product number selection guide, knockout drawings, wiring diagrams, accessories and options list. Only available on-line. Outdoor Load Center	DET1023	Technical
1 page outline drawing in pdf format.	10103091-SH77	Drawings-Outline and Dimensional
		Dimensional
Outline Drawing for Part # TSM820CSCU		Drawings-Outline and
Main Breaker THQMV - Ring - 200A - 8/16 Circuits - N3R Encl - Surface Front - UG/OH Incoming Feed - EUSERC Listed	TSM820CSCU	Dimensional

Additional Documentation: Visit our Publication Library to find technical documentation, time current curves, CSI Specifications and promotional literature.