



Catalog No. TLM1212CCU

Description: 12 CIR. 125 A CONVERTIBLE L/C

UPC No 783164112313

 $\label{eq:home} \textbf{Home} > \textbf{Load Centers} > \textbf{Single Phase - USA}$

PowerMark Gold convertible load centers arrive as main lug, but have the capability to have a main breaker installed. All ABB load centers are rated up to 60 degree/75 degree centrigrade and is suitable for use with service entrance equipment when installed in accordance with electrical code. The TLM1212CCU features space for 12, 1" breakers, a 125 A bus ampere rating, a copper bus, and a combination/flush enclosure.

Descriptors	
Category	Single Phase - USA
GO Schedule	RD
Specifications	

Specifications		
Input/Output Voltage	120/240V ac	
Туре	Standard	
Interrupting Capacity Rating	65	
Amperage	125 A	
Device type	Main Lug	
Enclosure	Indoor Type 1 Enclosure, Combination	
Phase	1 Phase	
Socket Type	0	
1" Space	12	
1/2" Space	24	
Feed	Either	
Door	Yes	
GSA Compliance	Yes	
NEMA Rating	NEMA 1	
Circuit Breaker Style	Plug-In	

Classifications	
UL/CUL Listing	UL

electrification.us.abb.com Created on: 05/16/2022

Publications			
Title	Publication No.	Publication Type	
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.	DET1023	Technical	
	10103091-SH64	Drawings-Outline and	
1 page outline drawing in pdf format.	10103031 31104	Dimensional	
PowerMark Gold 100-125A, 12/24 Circuit Load Center		Application and	
PowerMark Gold 100-125A, 12/24 Circuit Load Center	DET-582	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.	023	Technical	

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

electrification.us.abb.com Created on: 05/16/2022