

Catalog No. TPL412C

Description: 125A 4CRT 1P3W 120/240V 22KIC COMBO

UPC No 783164191271

Home > Load Centers > Load Centers

Main lug load centers can be used as a home's main panel or sub panel depending upon your preferences. 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 TPL412C is made of thermoplastic and features spaces for 4, 1" breakers, a 125A main ampere rating, and a combination surface/flush enclosure.

Descriptors		
Category	Load Centers	
GO Schedule	RA	
Grouping	Single Phase - USA	

Specifications	
1" Space	4
1/2" Space	8
Amperage	125 A
Circuit Breaker Style	Plug-in
Device type	Main Lug
Door	No
Enclosure	Indoor
Enclosure Type	Indoor, Thermoplastic
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupting Capacity Rating	10
Load Center Type	Standard
NEMA Rating	Thermoplastic
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications	
UL/CUL Listing	UL



Created on: 01/17/2025

Publications

Title Publication No. Publication Type

Section 1 BuyLog: Load centers, meter combos, single socket metering, and residential circuit breakers

DET1023

Application and Technical

Guide includes product features, photos, product number selection guide, knockout drawings, wiring diagrams, accessories and options list. Only available on-line.

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

electrification.us.abb.com Created on: 01/17/2025