



Representative Image

Catalog No. TLM812FCUD**Description: 8 CIRC MNLUG 125A INDOOR FLUSH W/DR****UPC No 783164268041****Home > Load Centers > Residential Load Centers**

Panelboards No. 67 60 degree/75 degree centrigrade Conductor Rating Suitable for use as service entrance equipment when Installed in accordance with the National Electrical Code 22kAIC RMS symmetrical, Except Where Noted 6-42 circuit devices UL Listed for bottom mounted lugs by installing complete unit (box, interior and front) upside down For a listing of CSA Listed load centers, visit www.geelectrical.com Amperage 125 A FCUD8041

Descriptors

Category	Residential Load Centers
GO Schedule	RD
Grouping	Single Phase - USA

Specifications

Type	Standard
Interrupting Capacity Rating	65
Amperage	125 A
Device type	Convertible
Enclosure	Indoor Type 1 Enclosure, Flush Mount
Phase	1 Phase
Socket Type	0
1" Space	8
1/2" Space	42 4 24 16
Feed	Either
Door	Yes
GSA Compliance	Yes
Input/Output Voltage	120/240V ac

Classifications

UL/CUL Listing

UL

Publications

Title	Publication No.	Publication Type
PowerMark Gold* Load Centers, Q-Line Circuit Breakers and Accessories Guide Guide includes product features, photos, product number selection guide, knockout drawings, wiring diagrams, accessories and options list. Only available on-line. Indoor Load Center 1 page outline drawing in pdf format.	DET1023 10103091-SH42	Application and Technical Drawings-Outline and Dimensional
8 Circuit Load Center Fact Sheet 2 page data sheet includes product features, photo, catalog number selection table, knockout drawings, conduit size table, wiring diagrams, accessories and options list.	DET-207	Data Sheets

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