

Catalog No. PAL1612

Description: LD CTR MLO 125A 16/32 AL N1 GR PON UL

UPC No 783164692044

Home > Load Centers > Load Centers

ABB ReliaHome makes homes reliable, with ease. We designed our ReliaHome load centers to be installed as fast as possible - and reliable so your customers can leave a job with confidence. They work seamlessly with all our residential circuit breakers, optimizing your stock.



Representative Image

Descriptors

Category	Load Centers
GO Schedule	RT
Grouping	Single Phase - USA

Specifications

# Branch Circuit 250A	16
1" Space	16
1/2" Space	0
Amperage	125 A
Circuit Breaker Style	Plug-On Neutral
Door	Yes
Enclosure	Indoor
Enclosure Type	Indoor, Combination
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupt Rating	22kAIC
Interrupting Capacity Rating	22kAIC
Load Center Type	P-Series (PON)
Meter Socket Options: 200 Amp Main Breaker Installed	No
Meter Socket Options: High Amp Mode	None
NEMA Rating	NEMA 1
No of Circuits	32
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications

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



Representative Image

Catalog No. PAL2012

Description: LD CTR MLO 125A 20/40 AL N1 GR PON UL

UPC No 783164692105

Home > Load Centers > Load Centers

ABB ReliaHome makes homes reliable, with ease. We designed our ReliaHome load centers to be installed as fast as possible - and reliable so your customers can leave a job with confidence. They work seamlessly with all our residential circuit breakers, optimizing your stock.

Descriptors

Category	Load Centers
GO Schedule	RT
Grouping	Single Phase - USA

Specifications

# Branch Circuit 250A	20
1" Space	20
1/2" Space	0
Amperage	125 A
Circuit Breaker Style	Plug-On Neutral
Door	Yes
Enclosure	Indoor
Enclosure Type	Indoor, Combination
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupt Rating	22kAIC
Interrupting Capacity Rating	22kAIC
Load Center Type	P-Series (PON)
Meter Socket Options: 200 Amp Main Breaker Installed	No
Meter Socket Options: High Amp Mode	None
NEMA Rating	NEMA 1
No of Circuits	40
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications

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



Representative Image

Catalog No. PAL2412

Description: LD CTR MLO 125A 24/48 AL N1 GR PON UL

UPC No 783164692211

Home > Load Centers > Load Centers

ABB ReliaHome makes homes reliable, with ease. We designed our ReliaHome load centers to be installed as fast as possible - and reliable so your customers can leave a job with confidence. They work seamlessly with all our residential circuit breakers, optimizing your stock.

Descriptors

Category	Load Centers
GO Schedule	RT
Grouping	Single Phase - USA

Specifications

# Branch Circuit 250A	24
1" Space	24
1/2" Space	0
Amperage	125 A
Circuit Breaker Style	Plug-On Neutral
Door	Yes
Enclosure	Indoor
Enclosure Type	Indoor, Combination
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupt Rating	22kAIC
Interrupting Capacity Rating	22kAIC
Load Center Type	P-Series (PON)
Meter Socket Options: 200 Amp Main Breaker Installed	No
Meter Socket Options: High Amp Mode	None
NEMA Rating	NEMA 1
No of Circuits	48
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications

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



Representative Image

Catalog No. PAL3012

Description: LD CTR MLO 125A 30/60 AL N1 GR PON UL

UPC No 783164692266

Home > Load Centers > Load Centers

ABB ReliaHome makes homes reliable, with ease. We designed our ReliaHome load centers to be installed as fast as possible - and reliable so your customers can leave a job with confidence. They work seamlessly with all our residential circuit breakers, optimizing your stock.

Descriptors

Category	Load Centers
GO Schedule	RT
Grouping	Single Phase - USA

Specifications

# Branch Circuit 250A	30
1" Space	30
1/2" Space	0
Amperage	125 A
Circuit Breaker Style	Plug-On Neutral
Door	Yes
Enclosure	Indoor
Enclosure Type	Indoor, Combination
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupt Rating	22kAIC
Interrupting Capacity Rating	22kAIC
Load Center Type	P-Series (PON)
Meter Socket Options: 200 Amp Main Breaker Installed	No
Meter Socket Options: High Amp Mode	None
NEMA Rating	NEMA 1
No of Circuits	60
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications

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

by ABB



Representative Image

Catalog No. PAL3020

Description: LD CTR MLO 200A 30/60 AL N1 GR PON UL

UPC No 783164692280

Home > Load Centers > Load Centers

ABB ReliaHome makes homes reliable, with ease. We designed our ReliaHome load centers to be installed as fast as possible - and reliable so your customers can leave a job with confidence. They work seamlessly with all our residential circuit breakers, optimizing your stock.

Descriptors

Category	Load Centers
GO Schedule	RT
Grouping	Single Phase - USA

Specifications

# Branch Circuit 250A	30
1" Space	30
1/2" Space	0
Amperage	200 A
Circuit Breaker Style	Plug-On Neutral
Door	Yes
Enclosure	Indoor
Enclosure Type	Indoor, Combination
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupt Rating	22kAIC
Interrupting Capacity Rating	22kAIC
Load Center Type	P-Series (PON)
Meter Socket Options: 200 Amp Main Breaker Installed	No
Meter Socket Options: High Amp Mode	None
NEMA Rating	NEMA 1
No of Circuits	60
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications

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



Representative Image

Catalog No. PAL4020

Description: LD CTR MLO 200A 40/80 AL N1 GR PON UL

UPC No 783164692334

Home > Load Centers > Load Centers

ABB ReliaHome makes homes reliable, with ease. We designed our ReliaHome load centers to be installed as fast as possible - and reliable so your customers can leave a job with confidence. They work seamlessly with all our residential circuit breakers, optimizing your stock.

Descriptors

Category	Load Centers
GO Schedule	RT
Grouping	Single Phase - USA

Specifications

# Branch Circuit 250A	40
1" Space	40
1/2" Space	0
Amperage	200 A
Circuit Breaker Style	Plug-On Neutral
Door	Yes
Enclosure	Indoor
Enclosure Type	Indoor, Combination
Factory Installed Ground Kit	No
Feed	Either
Input/Output Voltage	120/240V ac
Interrupt Rating	22kAIC
Interrupting Capacity Rating	22kAIC
Load Center Type	P-Series (PON)
Meter Socket Options: 200 Amp Main Breaker Installed	No
Meter Socket Options: High Amp Mode	None
NEMA Rating	NEMA 1
No of Circuits	80
Phase	1 Phase
Service & Voltage	1 Phase, 3 Wire, 120/240V ac
Wires	3 Wire

Classifications

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