Eaton PRL1X1100X30C

Catalog Number: PRL1X1100X30C

Eaton PRL1X INTERIOR 120/240V 1P 3W 100A 30 CKT CU BUS

General specifications

Product Name

Catalog Number

Eaton Pow-R-Xpress PRL1X panelboard PRL1X1100X30C

UPC

Product Length/Depth

786689362911

37 in

Product Height

Product Width

6 in

15 in

Product Weight

Compliances

92 lb

NEMA Compliant

Certifications

UL 67



Physical Attributes

Bus material

Copper

Number of circuits

30

Type

PRL1X INTERIOR

Performance Ratings

Amperage Rating

100A

Resources

Brochures

Pow-R-Xpress stocking program flyer

Eaton's Pow-R-Xpress stocking program

Pow-R-Xpress quick selector reference guide

Multimedia

Pow-R-Line Xpert family overview

Specifications and datasheets

Eaton Specification Sheet - PRL1X1100X30C



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2025 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia

Eaton PRL1X1100X30C

Catalog Number: PRL1X1100X30C

Eaton PRL1X INTERIOR 120/240V 1P 3W 100A 30 CKT CU BUS

General specifications

Product Name

Catalog Number

Eaton Pow-R-Xpress PRL1X panelboard PRL1X1100X30C

UPC

Product Length/Depth

786689362911

37 in

Product Height

Product Width

6 in

15 in

Product Weight

Compliances

92 lb

NEMA Compliant

Certifications

UL 67



Physical Attributes

Bus material

Copper

Number of circuits

30

Type

PRL1X INTERIOR

Performance Ratings

Amperage Rating

100A

Resources

Brochures

Pow-R-Xpress stocking program flyer

Eaton's Pow-R-Xpress stocking program

Pow-R-Xpress quick selector reference guide

Multimedia

Pow-R-Line Xpert family overview

Specifications and datasheets

Eaton Specification Sheet - PRL1X1100X30C



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2025 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia