

VALUE PROP

ProLine Panelboards

The safest in its class



ProLine is the only UL 67 panelboard on the market offering touch safe capabilities and total breaker coordination. It provides valuable features to those who demand the best possible protection for workers against arc flash and electrical shock during installation or maintenance.



Enhance safety

- The only UL 67 panelboard with a certified IP20 rating
- Completely encased busbars isolate personnel from unintentional contact with energized systems
- Current-limiting branch breakers reduce potential of arc flash in a short circuit event
- Pluggable branch breakers with non-energized bolt on screw further reduces potential for contact with energized components
- Touch safe neutral assembly optional



Improve uptime

- Fully coordinated branch and main breakers contain the fault to the branch level leaving the main and other branch circuits up and running



Powerful ratings

- Up to 400 A full feed through capability
- External loads over 100 A may be fed using double ended as feed through
- 5 kV dielectric rating for resin encased busbar

ProLine Panelboards

Technical details

Specifications

Ratings

480Y/277 V, 3 phase 4 wire

225 and 400 Amp chassis

Single and three-phase versions

Series combination¹ rated for: 14 kA at 480Y/277 V, 35 kA at 240 V

Branch breaker offering: Up to 100 A at 240 V, up to 25 A at 480Y/277 V

Versions

Available in circuit counts of 12, 24, 42, and 84²

Single ended; double ended for full feed through applications

Nema 1 surface mount enclosed assemblies available

¹ Series combination ratings with Tmax T5 or T3 MCCB

² 84 circuit not available in Nema 1 enclosure, nor as double ended

ABB Inc.
Electrification Products
860 Ridge Lake Blvd.
Memphis, TN 38120

abb.com/lowvoltage

Customer Service
800-816-7809
7:00 a.m. - 5:30 p.m., CST, Monday-Friday
elec_custserv@tnb.com
Technical Support
888-385-1221, Option 1
7:00 a.m. - 5:00 p.m., CST, Monday-Friday
lvps.support@us.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders and/or contracts, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB Inc.
© Copyright 2018 ABB.
All rights reserved.