



Search Parameters:

e-Catalog > Panelboards > A-Series

Panelboards, A-Series

Product #: AQU3182RCXAXT1

Short Description: PRO-STK 240V 3PH 225A 18CR AL

Print This Page
Email This Page

SPECIFICATIONS

Table with 2 columns: Specification Name and Value. Includes Category, Voltage, Phase, Panel Rating, No of Circuits, Feed Thru, Bus, Interior Type, Box/Front Height, Interior Description, GSA Compliance, GO Schedule, UPC, and List Price.



View Larger

Additional Resources for Pro-Stock Lighting Panel

Buy Log :9-60

- Maximum system voltage is upto 240Vac for AQ panelboard line
-Field installable kits allow you to shift gears on the fly
-Standard Pro-Stock panels have the capability of adding sub-feed breakers or feed-thru lugs in the field
-All panel are convertible between main lugs or main breakers
-Reversible interior. No need to specify top or bottom feed
-Solid-state Spectra RMS or thermal magnetic breakers available as mains or sub-feeds
-NEMA 1 or 3R/12 enclosures available
-Flush or surface mounted trims with door within door and front hinge to box options available
-Extruded split neutrals speed and simplify wiring
-Main bus ratings of 225, 400, 600 amps available
-Modular kits allow for field installation of 200% neutrals and Service Entrance bonding straps
-Field installable TVSS (Transient Voltage Surge Suppression) kits - 200ka per phase
-Up to six poles of sub-feed available in 400A and 600A, and up to 3 poles of sub-feed available in 225A
-Meets all UL, NEMA and CSA standards

Navigation menu with columns: Products, Services, Markets, Resources, Your Business, News & Events, and Where To Buy. Each column contains a list of links related to that category.

Industrial Solutions

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

ABOUT US
CONTACT INFORMATION
PRIVACY
TERMS OF USE

* Trademark of General Electric Company

** All third party trademarks are the property
of their respective owners