

AND DEVICE IS READY TO INSTALL
10091211P13

DANGER
HAZARD OF ELECTRICAL SHOCK OR BURN
TURN OFF POWER SUPPLYING THIS
EQUIPMENT BEFORE WORKING INSIDE.
DANGER
RISQUE DE CHOC ET DE BLESSURES PAR
TRANSFERT D'ENERGIE/COUPER
L'ALIMENTATION DE CET APPAREIL AVANT
DE PROCEDER A DES TRAVAUX A L'INTERIEUR.

NOTE: IF BREAKER TRIPS, HANDLE WILL BE
IN INTERMEDIATE POSITION.
TO RESTORE POWER
1. MOVE HANDLE TO OFF POSITION.
2. THEN MOVE HANDLE TO ON POSITION. 252B2269P3



Spectra Series™

APNB HEAT RATED BOLT-ON STYLE

Req. No.	Order No.	Item No.	Date Code	
323600574	178PP80517	18	MM121!	
Volts	Phase	Wire	Feed	Interior Amps
480Y/277 AC	3	4	Top	800
SHORT CIRCUIT CURRENT RATING THE SHORT CIRCUIT RATING OF THIS PANELBOARD IS EQUAL TO THE LOWEST INTERRUPTING RATING OF ANY DEVICE INSTALLED, OR COMBINATION SERIES CONNECTED CIRCUIT BREAKER SEE LABEL ON BOX. THE MAXIMUM RMS SYMMETRICAL AMPERS RATING IS:				
Customer marks: CR-EDP				42K / Amps
Note: Aluminum Bus Heat Rated				
GE EDESA	APNB2808FH1A	1888	Assembled in Mexico	252B2269P1

LIGHTING OR APPLIANCE BRANCH
CIRCUITS ARE NOT BE SUPPLIED
DIRECTLY THROUGH MORE THAN
10 PERCENT OF THE BRANCH CIRCUIT
OVERCURRENT PROTECTIVE
DEVICES.
SUITABLE FOR USE AS SERVICE
EQUIPMENT IN USA WHEN EQUIPPED
WITH A MAIN OVERCURRENT DEVICE
OR WHEN NOT MORE THAN SIX
SERVICE DISCONNECTING MEANS
ARE PROVIDED.
EACH DEVICE MUST BE LESS THAN
1000AMPS OR HAVE GROUND FAULT
PROTECTION OR SYSTEM MUST BE
LESS THAN 150V TO GROUND.

USE WITH APN PLUG-IN STYLE PANELS
USE ONLY G.E. TYPE
ADS SWITCHES
AFC CIRCUIT BREAKER MODULES
AML OR AMB LUG UNITS
AFL FEED THRU KITS
ANK OR ANKH NEUTRAL
APB ENCLOSURE
AEG EQUIPMENT GROUNDS
APF TRIM
APP OR AFP FILLER PLATES
APCU, ATVS AND ADSVMA
USE WITH APNB BOLT-ON STYLE PANELS
USE ONLY G.E. TYPE
AMB LUG UNITS
AFLB FEED THRU KITS
ANK OR ANKH NEUTRAL
APB ENCLOSURE
AEG EQUIPMENT GROUNDS
APP OR AFP FILLER PLATES
APF TRIM

ISSUE. NO.

E2366