



Spectra Series™

APNB HEAT RATED E

| Req. No. | Order No. | Item No. | Date Code |
|-----------|------------|----------|-----------|
| 323600574 | 178PP80517 | 16 | MM120! |

| 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:

42K Amps

Customer marks: **EDP-MAIN-EQ**

Note: **Aluminum Bus Heat Rated**

GE EDESA APNB2808FH1A 1888

Assembled in Mexico 252B2269P1

LIGHTING OR
CIRCUITS ARE
DIRECTLY THRU
10 PERCENT OF
OVERCURRENT-F
DEVICES.
SUITABLE FOR
EQUIPMENT IN U
WITH A MAIN OV
OR WHEN NOT MO
SERVICE DISCON
ARE PROVIDED.
EACH DEVICE MUST
1000AMPS OR HAV
PROTECTION OR SY
LESS THAN 150V TO

OR BURN
S
SIDE.

RES PAR

IL AVANT
A L'INTERIEUR.

LE WILL BE

ON.
POSITION.

252B2269P3