

INSTA-PANEL™ SERIES MODEL NSTA3826VA300

DESCRIPTION

Frequently jobs are done on a fast track basis in our industry. **Insta-Panels** were created for a fast turnaround on a control panel job, saving time and labor. **Insta-Panels** are built at Kele in three sizes: small, medium, and large. Each panel is set up with transformer(s), terminal blocks, wire duct, convenience outlet, additional DIN rail and a perforated back panel for easy mounting of customer parts. Pick your size panel based on the interior space needed for mounting components.

FEATURES

- NEMA 1 enclosure
- · Convenience outlet
- · An extra piece of DIN rail is provided
- Fused primary (incoming 120 volt 10 Amp)
- Fused secondary (24 volts 4 amps)
- White wire duct 3" high x 1" wide
- · Separation of high and low voltage wiring
- · Prewired power terminals, primary and secondary
- · Blown fuse indication on incoming 120 VAC
- · Perforated back panel

DIMENSIONS / WIRING



SPECIFICATIONS

Power (3) 120/24 Volt transformer

300 VA

 Weight
 71lbs (20.4 Kg)

 Panel size
 38"H X 26"W X 7"D

(96.5 x 66 x 17.8 cm)

Panel Color Dark brown body and light tan door

Interior panel

mounting dimensions See detail

in (cm) | 14.75 (37.5) | WIRE DUCT | WIRE DUCT | WIRE DUCT | TX-1 | TX-2 | TX-3 | TX-3 | TX-3 | TX-1 | TX-2 | TX-3 | TX-

Bill of Materials

- 1 RET3826 Enclosure and Perf Panel
- 3 691-K1 Transformer
- 1 PRK Duplex Receptacle
- 1 BAM-1000 Aluminum DIN Rail
- 1 M10/16SFL Primary Fuse Holder
- 1 M4/6.P Grounding Terminal Block
- 3 M4/8SF Terminal Block
- 16 M4/6 Terminal Block
- 3 FEM8S Fuse Holder End Section
- 2 FEM6 End Section
- 3 BAM2 End Stop
- 1 RC610/1-50 Marker Tags
- 1 RC610/B Blank Marker Tag
- 2 T1-1030W White Wiring Duct
- 1 GF-10 Primary Fuse
- 3 K235-4 Secondary Fuse
- 1 LEN indication lamp for blown fuse

ORDERING INFORMATION

MODEL DESCRIPTION

23.5

NSTA3826VA300 Insta-Panel, (3) 100 VA transformers, outlet, 12 available terminal blocks