

# Power Distribution Assembly Type III

NSN 6110-01-251-0402



## Power Distribution Assembly Type III

The Type III power distribution assembly manufactured by United Electronics Corporation is a military specified power panel. UEC model 611-5001-0183 (NSN 6110-01-251-0402) is a sealed distribution system intended for harsh, hazardous and sensitive environments. Intended to supply a variety of single phase loads operating at 120 VAC, the Type III power distribution panel is equipped with military specified connectors for both input and output power connections. Containing eight, 20 Amp circuits and two 10 Amp lighting circuits, the Type III distribution system serves a wide spectrum of load scenarios.

The Power Distribution Assembly Type III is ideal for hospital applications, the Type III pole mountable distribution assembly deploys regularly with Army Medical Service (AMEDS) and Force Sustainment Systems (Force Provider) camps. Hydraulic magnetic circuit breakers provide consistent protection across a wide temperature range. Convenient toggle switches for independent control of lighting circuits.

#### Specifications:

Dimensions: 9.0" x 6.25" x 8"

Weight: 12 lbs.

Aluminum 5052-H3 0.125" Thick

Pole Mountable

#### Input:

120/208Y VAC, 60 Amp, 3 Phase, MIL-DTL-22992 Class L Inlet

### Output:

- (1) 120/208Y VAC, 60 Amp, 3 Phase, MIL-DTL-22992 Class L Receptacle (Feed Thru)
- (4) 120 VAC, 20 Amp, 1 Phase, MIL-DTL-5015 Type Receptacle
- (2) 120 VAC, 10 Amp, 1 Phase, MIL-DTL-5015 Type Receptacle
- (2) 120 VAC, 20 Amp, 1 Phase, NEMA 5-20 GFCI Receptacle



15751 SW 41 Street Ste. 300 | Davie, Florida 33331 Telephone: 954.888.1024 | Fax: 954.888.1026 | www.uecus.com