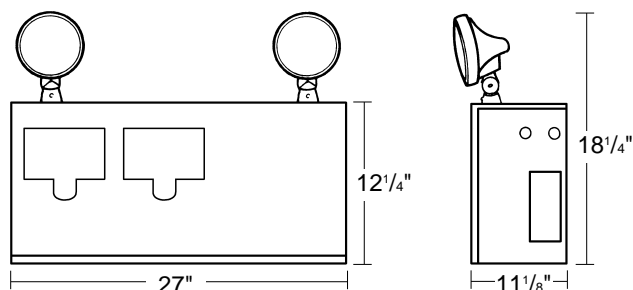


Industrial / Commercial Unit Equipment 24 Volt Nickel Cadmium Battery



Dimensions are approximate and subject to change.



application Excellent high capacity units ideal where extended burn times may be required, and/or remote fixtures or exits will be connected. Unit offers special advantages of the long life nickel cadmium battery, including excellent recharging capability, and superior performance over extended temperature ranges.

features

- **HOUSING:** Heavy duty steel case with front access panel and gray enamel finish.
- **MOUNTING:** Conduit knockouts and rear keyhole mounting slots are provided. Mounting platform or bracket available.
- **ELECTRONICS:**
 - Automatic, temperature compensated, pulse type charger.
 - High capacity, automatic, dust tight instantaneous transfer relay.
 - Low voltage disconnect prevents overdischarged of battery. Automatic brownout protection is provided.
 - Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
 - Two separately fused output circuits.
- **CONTROLS:**
 - Red charger monitor LED indicates state of charge of the battery.
 - Orange AC-ON LED indicates AC power is on.
 - Momentary test switch allows for quick operational check of entire system.
- **POWER REQUIREMENTS:**
120/277 Volt AC.

battery

24 volt pocket plate high reliability nickel cadmium in translucent plastic cells with expected life of 15 years.

lamp heads

PAR 36 size, high impact mar-resistant thermoplastic heads, furnished with high intensity incandescent lamps.

NOTE: Optional lamps available. Specify lamp suffix from chart on pages 62-63.

options

(Add Suffix to model No.) **Suffix**

Voltmeter-V
 Ammeter-A
 Disconnect switch-DS
 Time delay (12 min.)-TD
 3-wire Cord & Plug3CP
 3-wire Cord & Plug (277V) ...3CP-277

accessories

(Order as separate item) **Model**

GuardWG4
 Mounting platformMP-24N

ordering format

2 S24N 4 /L28-G -V

Number of heads Capacity Indicator Option (Voltmeter)

Series Lamp Suffix Gray Enamel Finish

unit selection chart

Volts	Model No. (Unit/Lamp suffix)	Capacity in Watts to 87 1/2 % of Nominal Battery Voltage				Standard Lamps		
		1 1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	Watts/ Heads	Type	Lamp Rplc. No.
24	2S24N4/L28-G	400	345	144	72	25	Incand.	570.0061