

TECHNICAL SPECIFICATIONS

FLASHER UNIT

HM-F3

Three Levels of Operation
Terminal Block for Connections
Removable Protective Cover
Metal Base for Easy Wall Mounting
Rugged Metal Housing



Top



Side

DESCRIPTION

Three level flasher assembly provided in a surface mounted housing.

CIRCUITRY

Solid state for maximum reliability.

OPERATING VOLTAGE

24 volts DC. No AC outlet required.

OUTPUT RATING

4 Amps at 24 - 28 volts DC.

FLASH RATES

Three rates to annunciator panel with associated duty line:

Priority	To Annunciator	Duty Line
High	60 Pulses Per Min. (PPM)	60 PPM
Medium	30 PPM	30 PPM
Low	Steady	6 PPM

INSTALLATION

Terminal block for wire connections with holes in flasher base for wall mounting.

HOUSING

Metal base and removable protective metal cover.

FINISH

Metal cover finished in black.

DIMENSIONS

8-1/4" (20.95cm) wide x 6-1/8" (15.56) high x 1-13/16" (4.60cm) deep.

LISTINGS

The HM-DPS/2GA is UL and CUL listed Hospital Signaling Equipment / Nurse Call Equipment under File E157381.

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ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

MODEL HM-F3 FLASHER UNIT

The three level flasher shall consist of solid state circuitry in a surface mounted housing. The flasher shall operate on 24-28 volts DC and shall not require an AC outlet. The flasher output rating shall be 4 amps at 24-28 volts DC.

The HM-F3 shall be UL and CUL listed Hospital Signaling Equipment / Nurse Call Equipment under File E157381.

The flasher unit shall provide three output rates to the annunciator panel, and associated duty line. The three rates are:

Priority	To Annunciator	Duty Line
High	60 Pulses Per Min. (PPM)	60 PPM
Medium	30 PPM	30 PPM
Low	Steady	6 PPM