

GREEN

Audible Signalling

Green Microelectronics India Pvt Ltd

greenelectronics.in

Audible Signaling



GPH - 008

HOOTER

- GPH - 008 contains 8 Sounds are pre - Loaded in one unit with one power “ON / OFF” control.
- GPH - 008 has originally designed to produce wide horn .
- The DIP Switch sound selection makes GPH - 008 ideal for automated applications.
- It has only one Input to separate its warning from other machines in the factory.
- GPH - 008 enhanced durability and safety in the work environment.
- It is almost maintenance-free and needs only little space.

GPH - 008

HOOTER

TECHNICAL DATA

Model	GPH - 008	GPH - 008T
Supply Voltage	24VDC	24VDC
Current Consumption	50mA@24VDC	50mA@24VDC
Sound Output	110 ± dB	110 ± dB
Alternate Sound Option	Yes (Through Terminal)	Yes (Through Terminal)
Tone Selection	Yes (Through Dip Switch)	Yes (Through Input)
No. of Tones	8 Different Tones	8 Different Tones
Mounting Type	Screw	Screw
Ambient Temperature	-25°C to +60°C	-25°C to +60°C
Storage Temperature	-25°C to +60°C	-25°C to +60°C
Dimension	Ø101mm x 82mm (DxH)	Ø101mm x 82mm (DxH)
Weight	320 grams	320 grams
In the Pack	Hooter + Specification Sheet	Hooter + Specification Sheet



GREEN

Green Microelectronics India Pvt Ltd

greenelectronics.in