2-21-120 / Buzzer range

GPH1/GPH2 Alarm Horn - Buzzer



The GPH series are low profile, high output, 105dB(A) alarm horns designed as a maintenance free, reliable alternative to solenoid type buzzers.

The GPH1 is a surface mount version with back box, the GPH2 is a flush mount variant for use in panel mount applications or for use with standard 4" back boxes. Low current consumption and high SPL in a robust, fire retardant housing, ensures the GPH is suitable for all general signalling applications.

Features

- Automatic synchronisation on multi-sounder system.
- Continuously rated.
- Stainless steel fixings.

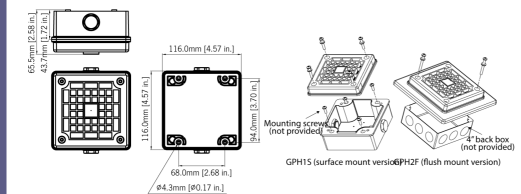
C€ [ff[

• Duplicate cable terminations (in & out for daisy-chain installations).

Approvals

• UL & cULus approved: General signalling use.





Specification

Part Codes

Nominal output:	105dB(A) @ 1m +/- 3dB [96dB(A) @ 10ft/3m]	
No. of tones:	3	
Volume control:	On board potentiometer	
Voltages DC:	24V dc (10-30V dc) Reverse polarity diode protection on DC units.	
Voltages AC:	115V ac; 230V ac	
Ingress protection:	GPH 1: IP66 (UL Type 4/4X/13) GPH2: IP54 (UL Type 13/3R)	
Housing material:	High impact UL94 V0 (f1) PC	
Colour:	Grey (RAL7038)	
Cable entries:	2 x M20 clearance	
Terminals:	22 – 12AWG (0.5-3mm²)	
Operating temp:	-25 to +55°C [-13° to +131°F]	
Storage temp:	-40 to +70°C [-40° to +158°F]	
Relative humidity:	90% at 20°C [68°F]	
Weight:	0.35kg/0.77lbs	
*SPL data +/-3dB(A). Measured at optimum voltage		
Tones:		
Tone 1	800/1000Hz @ 7Hz	
Tone 2	Electro-mechanical type Buzzer tone	
Tone 3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	

Version GPH 1S surface	Part code: mount:	
24V dc/ac	GPH1SEDC24G	
115V ac	GPH1SEAC115G	
230V ac	GPH 1SEAC230G	
GPH2F flush m	nount:	
24V dc/ac	GPH2FEDC24G	
115V ac	GPH2FEAC115G	
230V ac	GPH2FEAC230G	
Current Co	nsumption	

_	Version: 24V dc	Voltage: 10-30V dc	Current: 62mA
		+/-10%	126mA
_	115V ac 50/60Hz	+/-10%	40mA
	230V ac 50/60Hz	+/-10%	50mA

5 May 2019

Tone table

S 1 Description

T 2 Simulated buzzer sound	

T 3 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.

E2S Warning Signals sales@e2s.com www.e2s.com

No lability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.