H110T Signalling Horn with Trumpet

The H110T is a very high output electronic signal horn capable of generating a traditional 'buzzer' warning tone traditionally associated with electromechanical signals.

With an output of 110dB(A) the H110T is ideal for all general signalling applications and the ingress protection rating of IP65 means it is suitable for indoor and outdoor installations.

In addition to the 'buzzer' type sound the unit features a further two alarm tones. The first stage sounds also

have a remotely selectable second stage.

Features

- Volume control
- Stainless steel fixings.

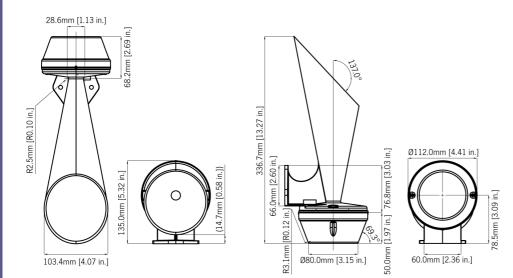
Approvals

• GOST-R approved. Cert: POCC GB.JB05.H00144.





ĽÅ C€ [Ĥ[



Specification

Part Codes

10-30V dc/ac 10-30V dc/ac

40-260V dc/ac

40-260V dc/ac

40-260V dc/ac

40-260V dc/ac 40-260V dc/ac

No. of tones:	3
Output:	110 dB(A) @ 1m [101dB(A) @ 10ft/3m]
Stages:	Remotely selectable second stage
Stage switching:	DC voltage via negative AC voltage via live supply
Mounting:	Surface mount
Entries:	1×5 -7mm push through grommet
Dimensions:	336.7 × 135 mm
Ingress protection:	IP65
Housing material:	High impact ABS (UL94V0 & 5VA)
Terminals:	0.5 to 1.5mm ²
Operating temp:	-25 to +50°C [-13° to +122°F]
Storage temp:	-40 to +70°C [-40° to +158°F]
Relative humidity:	90% at 20°C [68°F]
Weight:	341g/0.75lbs
*SPL data +/-3dB(/	A). Measured at optimum voltage.

Version:	Part code:	
10-30V ac/dc	H110T030G	
40-260V ac/dc	H110T230G	
Current Con	sumption	
Version:	Voltage:	Current:
10-30V dc/ac	12V dc	52mA
10-30V dc/ac	24V dc	105mA
40-260V dc/ac	48V dc	42mA

115mA

215mA

68mA

16mA

8mA

36mA

18mA

5 Feb 2023

12V ac 50/60Hz

48V ac 50/60Hz

115V ac 50/60Hz

230V ac 50/60Hz

24V ac 50Hz

115V dc

230V dc

Tone table				
S 1	Description	S 2		
Τ1	Electro-mechanical diaphragm horn sound	Т2		
T 2	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	Τ1		
Т 3	800/1000Hz @ 7Hz Sweeping	Т 2		

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.