B300SND Signalling Horn



The B300SND is a compact signalling horn suitable for mounting on machinery or in general signalling applications. The B300SND reproduces the alert sound of traditional electro-mechanical equivalents but without any of the reliability issues.

In addition to the 'buzzer' type sound the unit features a further two alarm sounds. The B300SND is a component of the Spectra range and can be configured with the B350 or B450 traffic light beacons for complete audio-visual signalling.

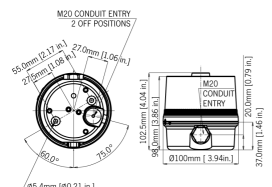
Features

- Bayonet fixing body.
- Anti-tamper locking screw.
- Stainless steel fixings.
- Compatible with B350 and B450 traffic light series





C€ [Ĥ[LK



Ø5.4mm [Ø0.21 in.] MOUNTING HOLES 2 POSITIONS

Specification

No. of tones:	3	
Output:	98 dB(A) @ 1m [89dB(A) @ 10ft/3m]	_
Mounting:	Surface mount (wall bracket available)	_
Entries:	1 × 5-7mm push through grommet 1 x M20 cable entry	_
Dimensions:	ø100 x 103mm	—
Ingress protection:	IP65	_
Housing material:	High impact UL94 VO (f1) PC	_
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]	

*SPL data +/-3dB(A). Measured at optimum voltage.

Part Codes

Version:	Part code:
12-30V ac/dc	B300SND030G
40-260V ac/dc	B300SND230G
Mounting brackets:	Description:
MB-B350T-S	Mounting bracket kit for a single B300SND/B350 type unit.
MB-B350T-M	Mounting bracket kit for linked multiple B300SND/B350 units.

Current Consumption

Version:	Voltage:	Current:	
12-30V dc/ac	12V dc	10mA	
12-30V dc/ac	24V dc	24mA	
40-260V dc/ac	48V dc	15mA	
12-30V dc/ac	12V ac 50/60Hz	30mA	
12-30V dc/ac	24V ac 50Hz	62mA	
40-260V dc/ac	48V ac 50/60Hz	25mA	
40-260V dc/ac	115V dc	6mA	
40-260V dc/ac	230V dc	3mA	
40-260V dc/ac	115V ac 50/60Hz	19mA	
40-260V dc/ac	230V ac 50/60Hz	10mA	

5 Feb 2023

Tone table

S 1 Description

- T 1 800/1000Hz @ 7Hz Sweeping
- 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.