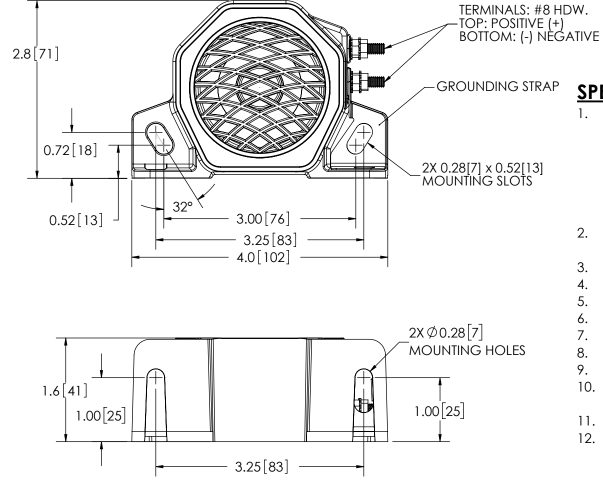
REVISION HISTORY							
REV.	DESCRIPTION	DATE					
F	REVISE PER P11043	2016-06-23					
G	REVISED PER EC6348	2023-05-03					
н	REVISED PER EC7389	2025-02-06					



SPECIFICATIONS

1. CERTIFICATIONS: AMECA; J994 (SEP 2014) TYPE F; CE; UL; IP-65D; REG10; UKCA

Note: Unique components, accessories, and hardware kits are not typically Included in the Product Certification Test Protocols. Unless otherwise Specified, the Product Certifications referred to herein are predicated upon the base product model configuration.

- 2. SOUND PRESSURE LEVEL:
 - 102 ± 4 dB (A) & 1.2m (4ft)
- 3. VOLTAGE (NOMINAL): 12 to 24 VDC
- 4. VOLTAGE (EXTREME): 9 to 32 VDC
- 5. CURRENT (PEAK): 0.79 A (@ 12 VDC NOMINAL)
- 6. POWER (MAXIMUM): 11.20 W (@ 12 VDC NOMINAL)
- 7. TEMPERATURE RANGE: -40°C (-40°F) to 85°C (185°F)
- 8. FREQUENCY: 700 to 2800 Hz
- 9. CONNECTION: 8 32 UNI STUD CONNECTION
- 10. RECOMMENDED MOUNTING: 1/4 20 UNC, GRADE 5 OR BETTER, 1/4" TYPE A, SERIES N OR W WASHER
- 11. HOUSING MATERIAL: GLASS FILLED NYLON
- 12. PRODUCT WEIGHT: 0.80LBS (0.36Kg)

		SCALE 1:1.5		APPROVA	LS	DATE			-	
NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES[MILLIMETERS(FOR REFERENCE)]	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE.			drawn by MDH		2025-01-21		ECCO	www.eccolin	k.com
				CHECKED BTK		2025-01-22	$\langle X \rangle$			
	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE:			MECH. ENG. JLA		2025-01-21	Americas (800) 635-5900 Europe +44 (0)113 237 5340 Asia Pacific +61 (0)3 63322444			
	XX. ± 1.0mm XX.X. ± 0.5mm	X.XXX ± 0.02	ANGLES ± 0.5°	ELEC. ENG. SPO)	2025-01-23	ALARM, BACK-UP, 102DBA, 12-24VDC			
			E ERACTIONS ± 1/64	test eng. JRT		2025-02-03		RT NO.		
PROPRIETARY AND CONFIDENTIAL INFORMATION				SALES.			530			
THIS DRAWING AND THE DESIGN AND OTHER INFORMATION DISCLOSED HEREIN ARE THE PROPERTY OF ELECTRONIC CONTROLS COMPANY AND/OR ITS ECCO SAFETY GROUP AFILITIALS FECCO'T AND IS SUSED IN CONFEDENCE TO ELECTRONIC FOR KENNERING NIND RUBYOSS ONLY. THIS DRAWING AND THE DISCN AND OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHERWINGE DISCLOSED IN PART DRAWING AND THE DISCN AND OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHERWINGE DISCLOSED IN PART DRAWING CONTINUES TO RUBY DRAWN OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHERWINGE DISCLOSED IN PART DRAWING AND THE DISCN AND OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHERWINGE DISCLOSED IN PART DRAWING CONTINUES TO RUBY DRAWN OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHERWINGE DISCLOSED IN PART DRAWING AND THE DISCN AND OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHERWINGE DISCLOSED IN PART DRAWING AND THE DISCUST OF THE DRAWN OTHER INFORMATION DISCLOSED HEREIN MAY NOT BE USED, COPIED REPROLUED OR OTHER DATE DRAWING AND THE DISCLOSED ON THE DATE OF THE DRAWN OTHER DATE DRAWING AND THE DRAWN OTHER DATE DATE DRAWNG AND THE DRAWN OTHER DATE DATE DATE DRAWNG AND THE DRAWN OTHER DATE DATE DATE DATE DATE DATE DATE DATE							SIZE: A	DWG. NO.	530	REV.
TRADEMARK AND OTHER PROPRIETARY RIGHTS TO THIS DOCUMENT, INCLUDING ALL DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALES RIGHTS THERETO. THIS DRAWING IS SUBJECT TO RECALL BY ECO AT ANY TIME, AND YOUR POSSESSION AND/OR USE CONSTITUTES ACCEPTANCE OF THESE TERMS. ©2000 ELECTRONIC CONTROLS COMPANY	グ	\mathbb{P}		Electronically Controlled Use Latest Co		lled Use Latest Copy	SHEET 1 OF 1	Project: CR# 602	Date Created: 2000-11-21	1 H