

SPECIFICATIONS

PARAMETERS	VALUES	UNITS
RATED VOLTAGE	24	Vdc
OPERATING VOLTAGE RANGE	9 ~ 28	Vdc
TONE OUTPUT	SEE 32 TONE CHART	-
CURRENT CONSUMPTION (NOMINAL)	SEE 32 TONE CHART	-
INGRESS PROTECTION	IP54	-
CASE MATERIAL/COLOR	ABS/WHITE	-
OPERATING TEMPERATURE	-10 ~ +60	°C
WEIGHT	300	grams

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REVISION HISTORY

LTR	DESCRIPTION	DATE	APPROVED
-	RELEASED FROM ENGINEERING	12/15/2005	
A	ADDED CONNECTION DIAGRAM	9/1/2006	R.W.
B	ADDED BASE & RoHS NOTES	5/18/2007	R.W.
C	REVISED DETAIL "A" DIL SWITCH	3/12/2009	B.R.
D	REVISED TO INVENTOR 3-D DRAWING TEMPLATE	6/15/2010	B.R.
E	REVISED VOLUME CONTROL INFORMATION	3/22/2013	M.L.

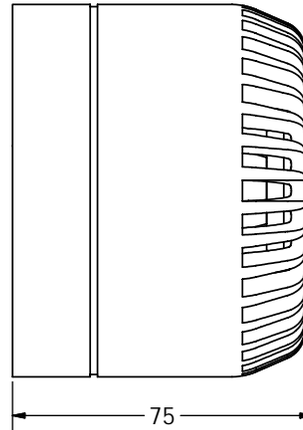
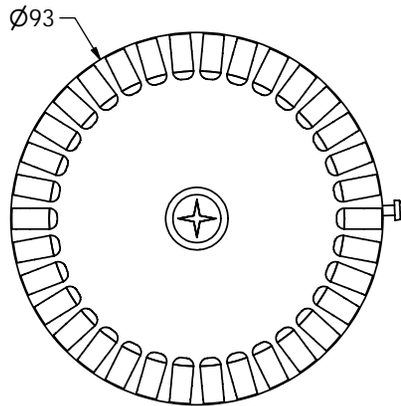
DETAIL "A"



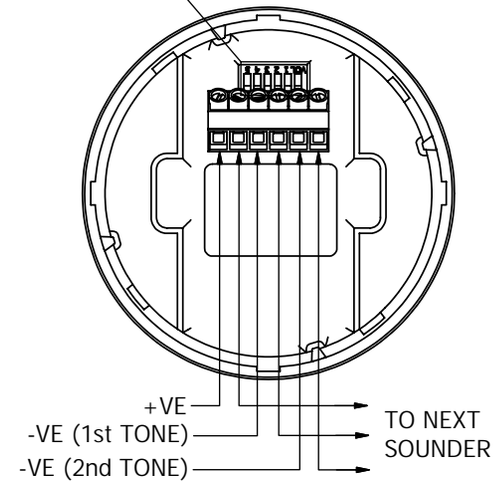
VOLUME CONTROL

1=HIGH
0=LOW

OPTIONAL BASES
DEEP BASE: AWA-DBW
U BASE: AWA-UBW
120Vac BASE: AWA-DBW-120



SEE DETAIL "A"



NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS.
2. SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.
3. THIS PART IS RoHS 2011/65/EU COMPLIANT.
4. IP65 WITH USE OF AWA-DBW, AWA-DBW-120, OR AWA-UBW BASE.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, TOLERANCES ARE ±0.5 AND ANGLES ARE ±3°.	SIZE	Designed by	Date	Checked by	Date	Approved by	Date	Drawn Date
	A3	J.A.F.	12/15/2005	E.P.	12/15/2005	B.R.	12/15/2005	6/15/2010
AW-15SBW.idw						AW-15SBW		
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