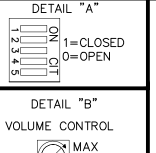
THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED.

© 2005, Projects Unlimited Inc.

## **SPECIFICATIONS**

PARAMETERS  RATED VOLTAGE  COPERATING VOLTAGE RANGE  TONE OUTPUT  RATED CURRENT  INGRESS PROTECTION  COLOR  COPERATING TEMPERATURE  POPERATING TEMPERATURE  TERMINAL MATERIAL  WEIGHT  Vac UNITS  Vac  Vac  Vac  50/60 Hz  SEE 32 TONE  CHART  SEE 32 TONE  CHART  MA  CHART  MA  -  COLOR  WHITE  -  OPERATING TEMPERATURE  ABS  -  TERMINAL MATERIAL  SCREW  WHITE  SCREW  WHITE  ABS  GREW  TERMINAL  WEIGHT			
OPERATING VOLTAGE RANGE  110 ~ 220  Vac 50/60 Hz  TONE OUTPUT  RATED CURRENT  INGRESS PROTECTION  COLOR  OPERATING TEMPERATURE  HOUSING MATERIAL  SCREW  110 ~ 220  Vac 50/60 Hz  Vac 50/60 Hz  Vac 50/60 Hz  ABS  -  COLOR  WHITE  - 0PERATING TEMPERATURE  ABS  - TERMINAL MATERIAL  SCREW  -	PARAMETERS	VALUES	UNITS
OPERATING VOLTAGE RANGE  110 ~ 220	RATED VOLTAGE	220	Vac
RATED CURRENT  RATED CURRENT  INGRESS PROTECTION  COLOR  OPERATING TEMPERATURE  HOUSING MATERIAL  TERMINAL MATERIAL  CHART  MA  CHART  MA  CHART  MA  —  CHA	OPERATING VOLTAGE RANGE	110 ~ 220	
INGRESS PROTECTION  COLOR  COLOR  WHITE  OPERATING TEMPERATURE  HOUSING MATERIAL  TERMINAL MATERIAL  SCREW  CHART  HOUSING MATERIAL  SCREW  HOUSING MATERIAL	TONE OUTPUT		_
COLOR WHITE —  OPERATING TEMPERATURE —25 ~ +70 °C  HOUSING MATERIAL ABS —  TERMINAL MATERIAL SCREW —	RATED CURRENT		mA
OPERATING TEMPERATURE     −25 ~ +70     °C       HOUSING MATERIAL     ABS     −       TERMINAL MATERIAL     SCREW     −	INGRESS PROTECTION	IP54 <u>Å</u>	_
HOUSING MATERIAL ABS — TERMINAL MATERIAL SCREW —	COLOR	WHITE	_
TERMINAL MATERIAL SCREW -	OPERATING TEMPERATURE	-25 ~ +70	.c
	HOUSING MATERIAL	ABS	_
WEIGHT 282 grams	TERMINAL MATERIAL	SCREW	_
	WEIGHT	282	grams



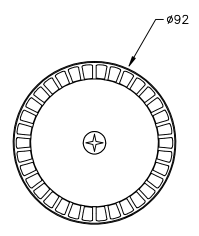
OPTIONAL BASES

DEEP BASE: AWA-DBW U BASE: AWA-UBW

120Vac BASE: AWA-DBW-120

## NOTES:

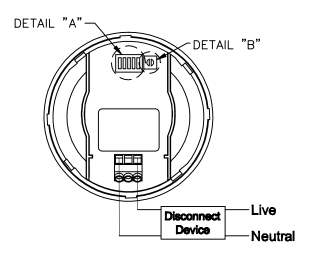
- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. SPECIFICATION SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.
- 3. THIS PART IS RoHS 2002/95/EC COMPLIANT.
- 4. IP65 WITH USE OF AWA-DBW, AWA-DBW-120, OR AWA-UBW BASE.

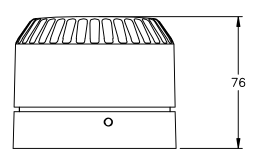


FILE NAME

AW-15SBW-120.DWG

	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
ı	RELEASED FROM ENGINEERING	12/8/05	
Α	ADDED BASE & RoHS NOTES	5/18/07	R.W.
В	REVISED DETAIL "A" DIL SWITCH	3/11/09	B.R.





UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, TOLERANCES ARE ±0.5 AND ANGLES ARE ±3'.			pı uı	rojects ® nlimited	Dayton	, Ohio	
APPROVALS DATE		SIREN					
DRAWN J.A.F.	12/05						
CHECKED E.P.	12/05	SIZE A	DRAWING NO.				
APPROVED B.R.	12/05	А	AW-15SBW-120				
DO NOT SCALE DRAWING		SCALE: N.T.S.			SHEET	] OF	1