

4

3

2

1

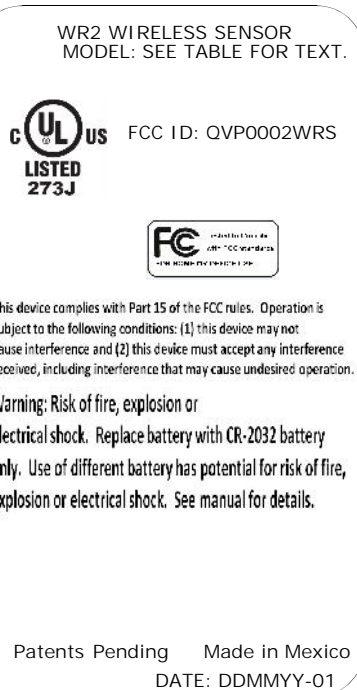
NOTE: UNLESS OTHERWISE SPECIFIED.

1. MATERIAL OF CONSTRUCTION : 632347-07

REV	REL'D DATE	ECO #	DRAFTER	CHECKER (REQUESTOR)
H	4/5/16	ECO16-0187	AR	P. VILLA

D

D



-01 AND -02 CONFIGURATIONS

DASH NO.	LABEL TEXT
-01	RAIN FREEZE 916 MHz
-02	RAIN ONLY 916 MHz
-03	RAIN FREEZE 868 MHz
-04	RAIN ONLY 868 MHz
-05	RAIN ONLY 918 MHz

PART NO. EXPLANATION	NOTICE:
PART NUMBER XXXXXX-XX	THIS DRAWING EMBODIES A CONFIDENTIAL PROPRIETARY DESIGN ORIGINATED BY RAIN BIRD CORPORATION. ALL DESIGN, MANUFACTURING, USE AND SALE RIGHTS REGARDING THE SAME ARE EXPRESSLY RESERVED. IT IS SUBMITTED UNDER A CONFIDENTIAL RELATIONSHIP FOR A SPECIFIC PURPOSE AND IS RESTRICTED AND AGREED NOT TO BE COPIED, REPRODUCED, DISCLOSED, ACCEPTING THE DRAWING NOT TO SUPPLY OR DISCLOSE ANY INFORMATION REGARDING IT TO ANY UNAUTHORIZED PERSON, OR TO INCORPORATE IN OTHER PROJECTS ANY SPECIAL FEATURE UNIQUE TO THIS DESIGN. ALL COPYRIGHT AND PATENT RIGHTS HERETO ARE EXPRESSLY RESERVED.
BASE DWG NO. EXAMPLE: 652100-01	MFG OPTION (SEE TABLE or NOTE)

4

3

2

1

1 INCH		UNLESS OTHERWISE SPECIFIED:	DRAWN	DATE
DO NOT SCALE DRAWING		X. = ±.030"	A. FONSECA	03/07/14
LAST MODIFIED IN:	SOLIDWORKS 2013	XX. = ±.015"	DESIGNED	DATE
FILENAME:	632347-01 WRS SENSOR REGULATORY LABELS.DWG	XXX. = ±.005"	P. VILLA	03/07/14
		X.° = ±1°	SUPERCEDES	NONE
		X.X.° = ±0.5°	SCALE	1:2 & NOTED
			C	CRITICAL TO FUNCTION
			R	RADIUS
			D	DIAMETER
			()	REFERENCE

PHASE		RELEASED FOR PRODUCTION	
TITLE		DESIGN CONTROL	FIRST USED ON
RAIN BIRD.		CTR 59 (COR)	14269 WR2
		SBU	PLANT
		PROJ. NO.	PROJ. NAME

LABEL, SENSOR, WIRELESS

A 637470 H
SIZE DWG. NO. REV
SHEET 1 OF 1