## 296541746



**RADIO APPARATUS** 

**Model: VERMEER2** 

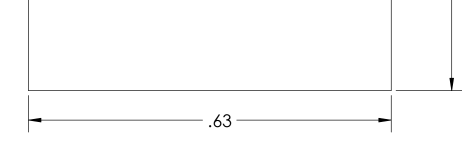
P/N: 312000365 (SMT)

**FCC ID: 2AXF5-VERMEER2** 

**IC: 26431-VERMEER2** 

YY/WW





- 1. COLOR: BLACK PRINT ON WHITE LABEL
- 2. FINISH: GLOSS
- 3. MUST BE ROHS COMPLIANT
- 4. SELF-ADHESIVE WITH BACKING

$I / \setminus$													
5. DATE CODE: 2 DIGIT YEAR/2 DIGIT WEEK				ITEN	M NO. PART NUMBER			BER	DESCRIPTION			QTY.	
, WEEK					1	296541547			LABEL BLANK, RM024 CERTIFICATION		TION	1	
					<del>(i)</del> -		Α	DO NO	OT SCALE DRAWING	Approximate Weight	t = 0.00	) lbs	
						PROJECTION RWISE SPECIFIED	1 PAGE 1	SUB. MATL	SPECS				
					DIMENSIONS ARE IN INCHES INTERPRET TO ASME Y14.5 - 2009 WPS 3 - 3 - A-100		DESCRIPTION	DECAL, C	CERTIFICATION, MODULE 312000365 Verme				
					STANDARD X. X	TOLERANCES	ITEM NUMBER			NOTICE: THIS DOCUMENT AND ITS		TM TM	
В		ADDED MISSING MODEL NUMBER AND CERTIFICATION NUMBERS	DZ	2022-02-22	X. X ± .060 X. XX ± .030 X. XXX ± .010	MENTHOMBER	29654	1746	CONTENTS ARE THE PROPERTY OF VERMEER CORPORATION OR ITS U.S.				
Α	279022	RELEASED TO PRODUCTION	DZ	2021-08-05	FRAC.DIM. ANGLES	± 1/32 ± 1°		_, 55 .	•	AFFILIATED COMPANIES. NO USE OR COPIES MAY BE MADE WITHOUT	'		
REV	ECN	CHANGE DESCRIPTION	CHANGE BY	DATE	SURFACE F		design by D	Z	DATE 2020-10-13	LUBITTE LI BERLUGGIO LIG EROLL			

.63

## 296575397



.63

## **RADIO APPARATUS**

**Model: VERMEER2** 

P/N: 312000381 (PTH)

**FCC ID: 2AXF5-VERMEER2** 

**IC: 26431-VERMEER2** 

YY/WW



1. COLOR: BLACK PRINT ON WHITE LABEL

2. FINISH: GLOSS

3. MUST BE ROHS COMPLIANT 4. SELF-ADHESIVE WITH BACKING

5. DATE CODE: 2 DIGIT YEAR/2 DIGIT WEEK				ITEN	NO.	PA	RT NUM	BER	DESCRIPTION		QTY.		
					1	296541547			LABEL BLANK,	ON 1			
					<del>(</del> •)-		Α	DO NO	T SCALE DRAWING	Approximate Weight	= 0.00 lbs		
					WPS 3 - 3 - A-100		1 PAGE 1	SUB. MATL	ATL SPECS				
							DESCRIPTION	DECAL, C	CERTIFICATION, M	ODULE 312000381 '	Vermeer		
					STANDARD TO X. X X. XX X. XXX	± .060 ± .030 ± .010	ITEM NUMBER	29657	5397	NOTICE: THIS DOCUMENT AND ITS CONTENTS ARE THE PROPERTY OF VERMEER CORPORATION OR ITS U.S. AFFILIATED COMPANIES. NO USE OR COPIES MAY BE MADE WITHOUT	TM TM		
Α	281425	RELEASED TO PRODUCTION	DZ	2022-02-22	ANGLES	± 1/32 ± 1°							
REV	ECN	CHANGE DESCRIPTION	CHANGE BY	DATE	SURFACE FI	NISH 125/	DESIGN BY DZ	7	DATE 2022-02-22	WRITTEN PERMISSIONS FROM VERMEER CORPORATION.	_		

.63



Pluggable Through Hole Label Placement



Surface Mount Label Placement