

## KEYPAD SPECIFICATION

ELECTRICAL DESIGN SPECIFICATIONS ARE FOUND IN DOC#AXE972 R3 ATTACHED. THIS DRAWING IS THE ELECTRICAL AND MECHANICAL DEFINITION OF THE PRODUCT.

THIS DRAWING IS CONTROLLED BY ECHOMETER COMPANY.

NO CHANGE OR DEVIATION TO AXE972 R3 MAY BE SUPPLIED WITHOUT ECHOMETER APPROVAL IN WRITING.

THIS DRAWING DEFINES THE PURCHASING REQUIREMENTS FOR THIS PART.

MARKING SYSTEMS, INC.  
GARLAND, TEXAS.

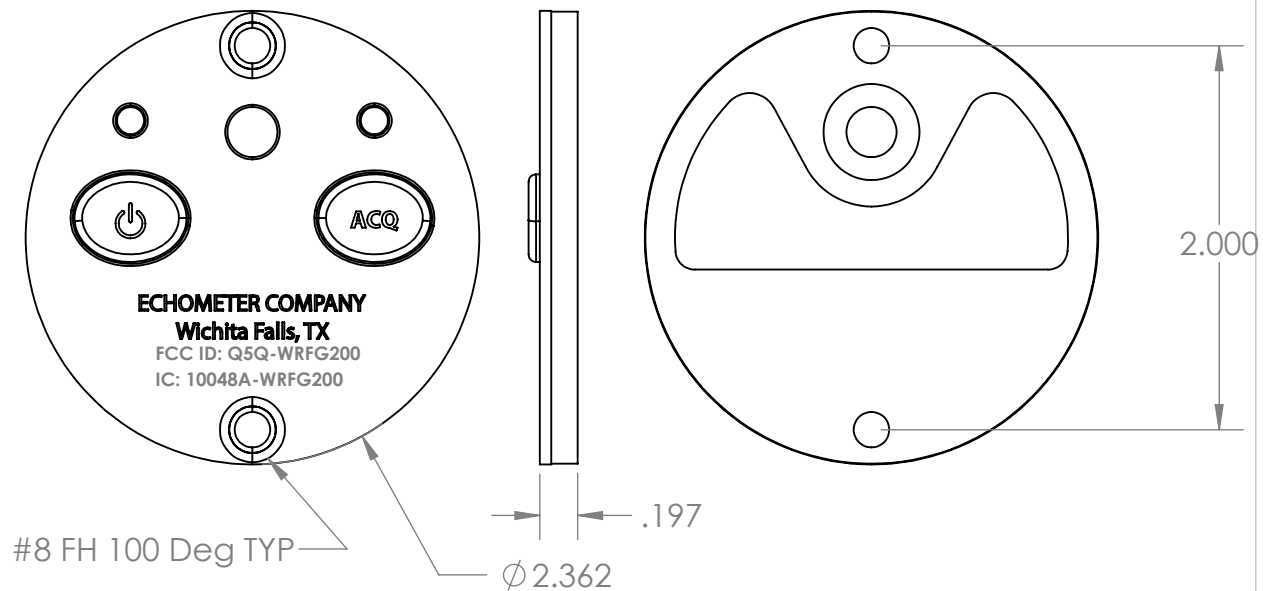
ECHOMETER RECEIVING SHALL VERIFY AT LEAST THE FOLLOWING:

THE PRINTED CIRCUIT (VISIBLE ON THE BACK OF THE KEYPAD) IS MARKED AXE972 R3.

THE PRODUCT IS FREE FROM ANY COSMETIC DEFECTS.

THE PRODUCT IS FULLY FUNCTIONAL CONFORMING TO AXE972 R3 ATTACHED TO PURCHASE ORDER SPECIFICATION.

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A	INITIAL RELEASE	09-28-21	JBW
	B	ADDED FCC INFORMATION	2/5/2025	TC



<p><b>JERRY WEST</b> •LLC•</p> <p><b>PROPRIETARY AND CONFIDENTIAL:</b> THE INFORMATION CONTAINED IN THIS DRAWING WAS GENERATED ON BEHALF OF JERRY WEST, LLC CLIENT, ECHOMETER. THIS DRAWING IS THE SOLE PROPERTY OF ECHOMETER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ECHOMETER IS PROHIBITED.</p>		INITIALS	DATE	CLIENT: <b>ECHOMETER</b>
	DRAWN BY:	JBW	09-26-21	
	<p>UNLESS OTHERWISE SPECIFIED: DO NOT SCALE DRAWING DIMENSIONS ARE IN INCHES TOLERANCES: FRAC. <math>\pm 1/32</math> .XX <math>\pm .01</math> .XXX <math>\pm .005</math> .XXXX <math>\pm .0005</math> ANG. <math>\pm .5^\circ</math></p>			
	MATERIAL	SIZE	DWG. NO.	
	FINISH	<b>A</b>	<b>WR1245</b>	
	SCALE: 1:1	SHEET 1 OF 1	REVISION: B	