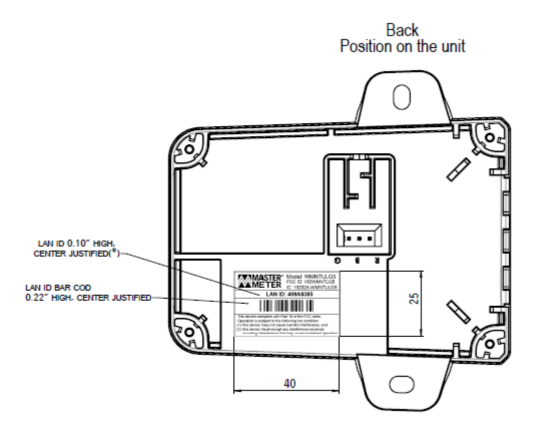
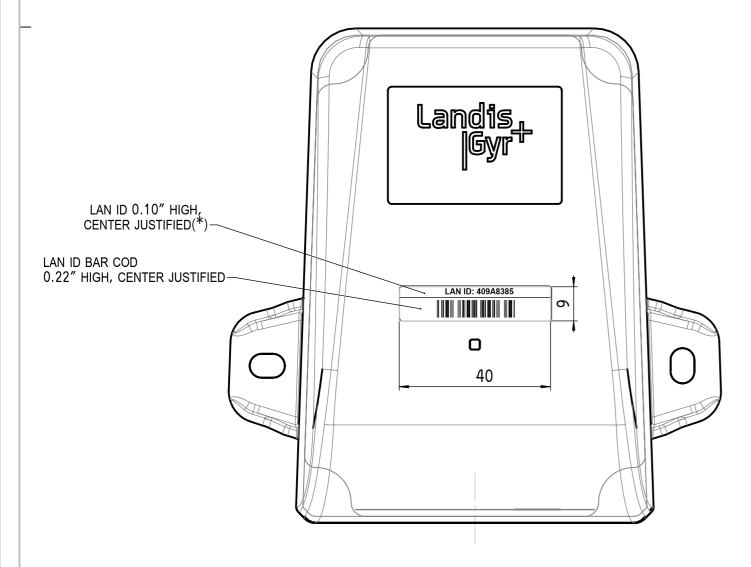
Label





* LAN ID are changeable numbers (409A8385 - for example only) DIMENSIONS FOR REFERENCE ONLY

Arad Measuring Technologies ENGINEERING DEPARTMENT

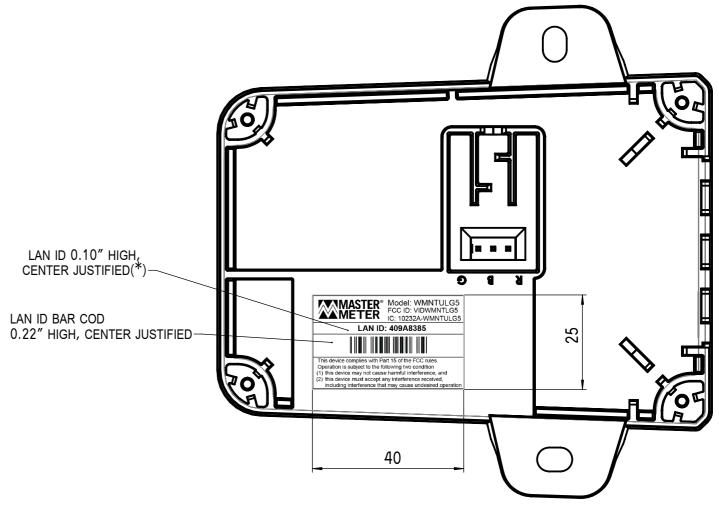
WEIGHT [g]:

MATERIAL [generic name]:	P/N	99100529/B; 99100530/B
--------------------------	-----	------------------------

	NAME	DATE	NAME						טם	PROD	.PROC.		
DRAWN	Yana	17/04/2019									1 6	А3	\dashv
DESIGNED	Yoav Tov	07/08/2018	3 W	IRE	: EI	NCC	DDFI	R NIC	COR		TW	73	
CHECKED			ISO 2768 0.5-6 6-30 30-120 120-400 400-1000 ANGULAR CONTENTS PROPERTY OF AR							RTY OF ARAD LTI).		
APPROVED			TOLERANCE	±0.1	±0.2	±0.3	±0.5	±0.8	± 30'	UNAUTH	ORIZED USE	IS NOT PERMITT	ED
SHEET 1	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS							SCALE		ADAL			
of 1	1 CAT NO / PEV: 2 4 2 2 - 2 4							1:1	STE	ARAD CHNOLOGIE	<u>'</u>		
DR 1	CAT.	75 108 59 /					()		uring Technolog	_			

Water Measuring Technologies | Model Rev:

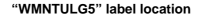
Back Position on the unit



NOTES:

- DRAWING DESCRIBS ARTWORK OR GRAPHIC REQUIREMENTS ON PARTS OR SUB ASSEMBLY.
- 2.0 **REQUIREMENTS**
- 2.1 ARTWORK:
- 2.1.1 IF ARAD TECHNOLOGIES HAS PROVIDED AN ARTWORK IT GOVERNS THE ARTWORK PRESENTED ON DRAWING.
- IF VENDOR HAS PROVIDED THE ARTWORK, IT WILL GOVERN THE DRAWING, IF A FORMAL APPROVAL WAS GIVEN.
- ENGRAVING PROCESS WITH LASER ETCHING
- QUALITY CONTROL
- THE ARTWORK IS OF AN APPEARANCE CONCERN.
- 4.1.1 100% VISUAL INSPECTION:
- 4.1.1.2 NO BLEMISH OF ARTWORK
- 4.1.1.3 EVEN TONE AND FILL
- PRODUCTION INSPECTION.
- 4.2.1 DOCUMENTATION: VENDOR SHOULD PROVIDE FOR PRODUCTION INSPECTION:
- 4.2.1.1 COC OF ALL RAW MATERIALS
- **PACKAGING**
- 5.1 PARTS SHOUD BE ADEQUATELY PACKED TO PREVENT DAMAGE IN STORAGE AND TRANSPORATION
- DATE CODE AND PART NUMBER SHOULD BE MARKED ON BACKING PAPER ON PACKAGE.

Dwg: C:\Arad_Tech_Vault\products\wall mount\97510859_NILE WALL MOUNT ARTWORK 3 WIRE ENCODER NICOR Model: C:\Arad_Tech_Vault\products\wall mount\97510859_NILE WALL MOUNT ARTWORK 3 WIRE ENCODER NICOR





Label with FCC ID:VIDWMNTLG5 and IC:10232A-WMNTULG5 will be placed here as shown in the drawing above.