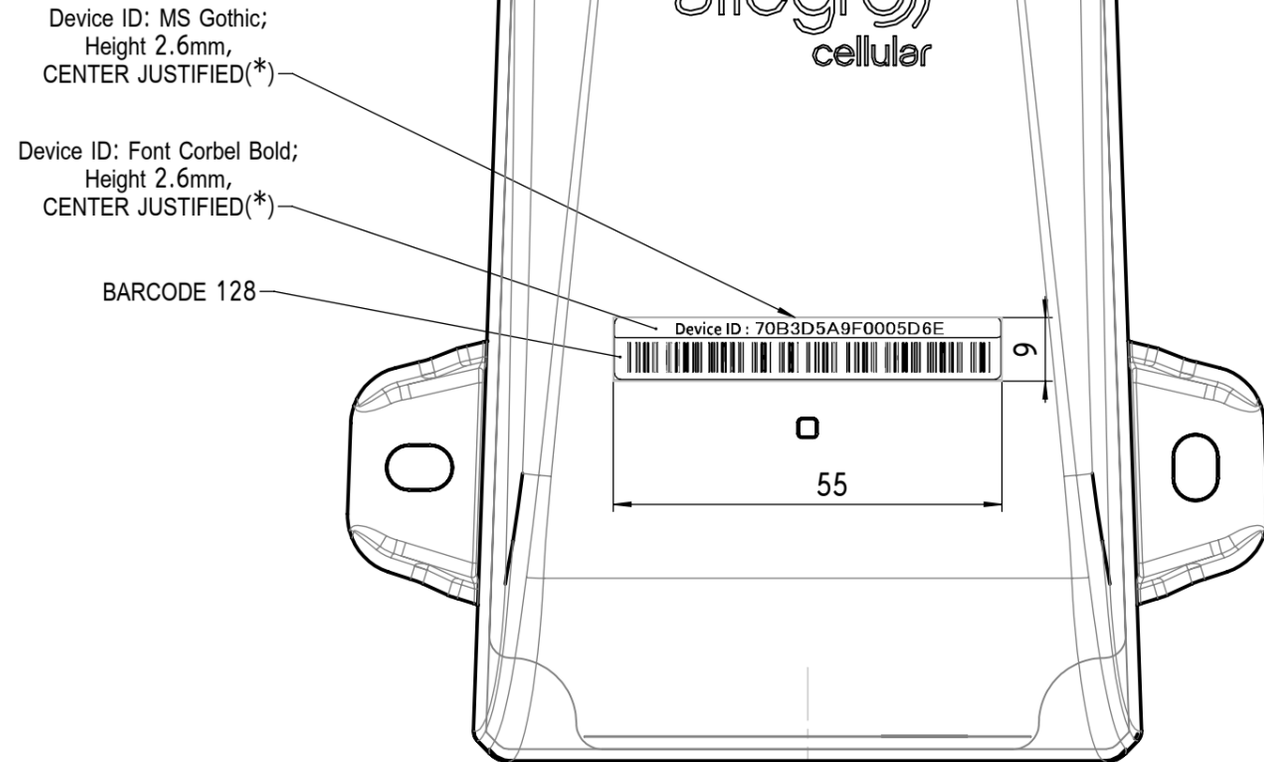
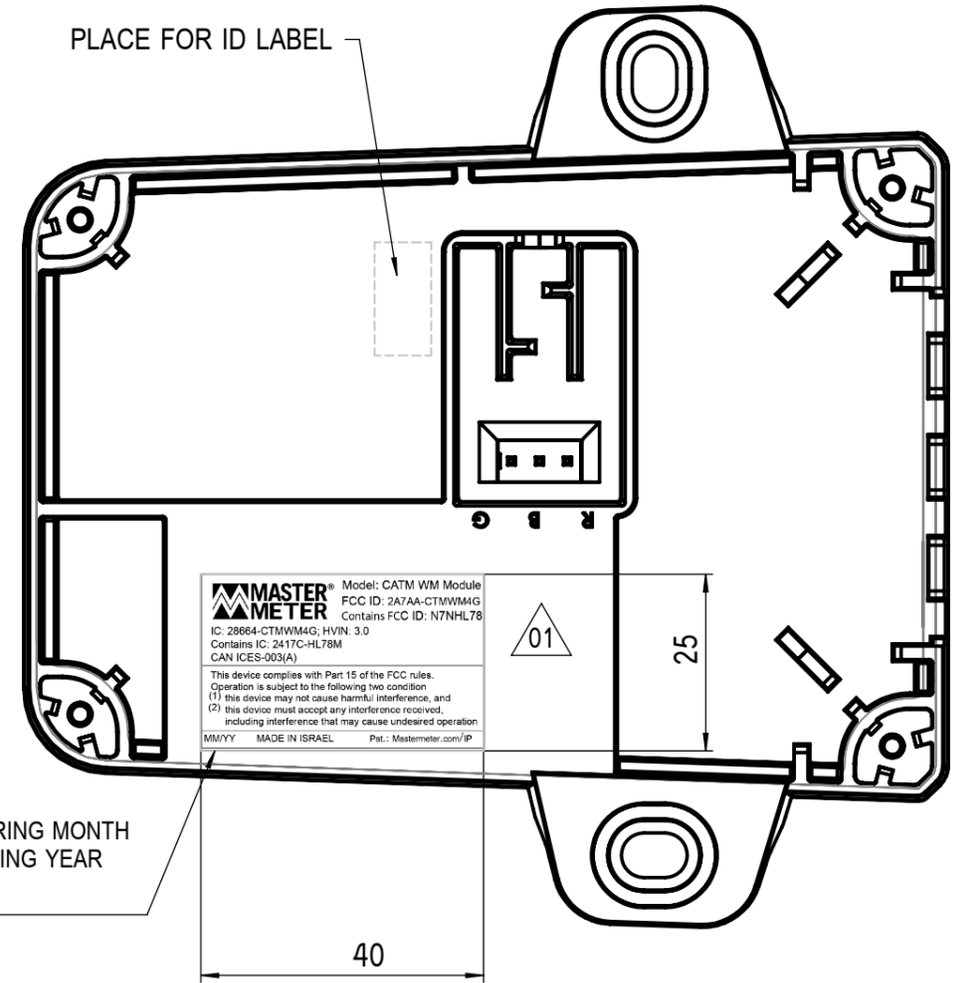


REV.	DESCRIPTION	REFERENCE	DATE	APPROVED
00	First Release	CO210200	03/11/2021	Gilad E
01	CHANGE FCC ID:VIDCTMWM4G & IC:26666-CTMWM4G	CO220189	27/06/2022	Gilad E

Front
Position on the unit



Back
Position on the unit



MM - REPRESENTS THE MANUFACTURING MONTH
YY - REPRESENTS THE MANUFACTURING YEAR
ENGRAVING Font Arial; Height 1.4 mm

NOTES:

1. 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.
 - 2.1.2 IF VENDOR HAS PROVIDED THE ARTWORK, IT WILL GOVERN THE DRAWING, IF A FORMAL APPROVAL WAS GIVEN.
3. ENGRAVING PROCESS WITH LASER ETCHING
4. QUALITY CONTROL
 - 4.1 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
 - 4.2 PRODUCTION INSPECTION.
 - 4.2.1 DOCUMENTATION: VENDOR SHOULD PROVIDE FOR PRODUCTION INSPECTION:
 - 4.2.1.1 COC OF ALL RAW MATERIALS
5. PACKAGING
 - 5.1 PARTS SHOULD BE ADEQUATELY PACKED TO PREVENT DAMAGE IN STORAGE AND TRANSPORATION
 - 5.2 DATE CODE AND PART NUMBER SHOULD BE MARKED ON BACKING PAPER ON PACKAGE.

* Device ID are changeable numbers (- for example only)

DIMENSIONS FOR REFERENCE ONLY

Arad Measuring Technologies
ENGINEERING DEPARTMENT
Pending ECO

Approved By:
Date:

WEIGHT [g] :

MATERIAL [generic name] : P/N 99100529 ; 99100538

	NAME	DATE	NAME	PROD.PROC.
DRAWN	Yana	02/11/2021	CAT-M WM ARTWORK	A3
DESIGNED	Mordehay	02/11/2021		
CHECKED	Oleg B	03/11/2021	ISO 2768	ANGULAR
APPROVED	Gilad Eliel	03/11/2021	TOLERANCE	UNAUTHORIZED USE IS NOT PERMITTED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			SCALE	ARAD TECHNOLOGIES Water Measuring Technologies
SHEET 1 OF 1	CAT.NO./ REV:	9 75 109 08 /01	1:1	

Dwg: C:\Arad_Tech_Vault\products\wall mount\97510908_CAT-M WM ARTWORK
Model: C:\Arad_Tech_Vault\products\wall mount\97510908_CAT-M WM ARTWORK
Model Rev: 00

A
B
C
D
E
F
G
H
J
K
L
M
N
P
Q
R
S
T
U
V
W
X
Y
Z