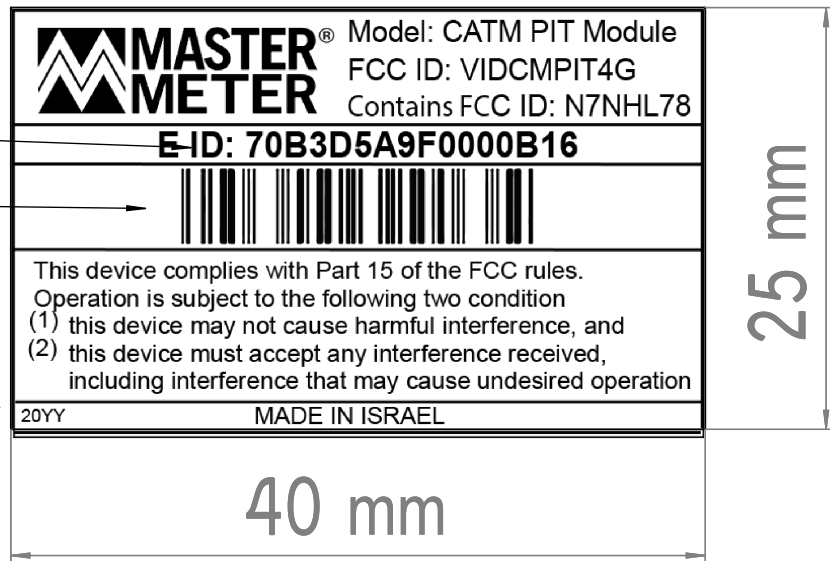


REV.	DESCRIPTION	REFERENCE	DATE	APPROVED
A	FIRST RELEASE		21/06/2020	Gilad E

E ID 0.10" HIGH,  
CENTER JUSTIFIED(\*)

E ID BAR COD  
0.22" HIGH, CENTER JUSTIFIED



YY - REPRESENTS THE MANUFACTURING YEAR

#### NOTES:

1. MATERIAL:
  - a. WHITE POLYESTER.
  - b. TOTAL LABEL THICKNESS: 0.06mm
  - c. ADHESIVE: PERMANENT ACRYLIC.
  - d. LAMINATION REQUIRED.
  - e. TEMPERATURE RANGE: -40° TO 150°C.
  - f. CHEMICAL RESISTANCE TO ALCOHOL (ISOPROPYL) 70% AND 99%.
  - g. - UL APPROVED LABEL MATERIAL.
  - UL APPROVED PRINTING.
2. PRINTING:
  - a. THE FONT AND HEIGHT OF THE TEXT ARE SPECIFIED ON THE DRAWING.
  - b. COLOR - BLACK

WEIGHT [g] :

MATERIAL [generic name] :

Arad Measuring Technologies  
ENGINEERING DEPARTMENT

STATUS:

	NAME	DATE	NAME	Water-UV resistant CAT-M-Booster FCCID 25x40						
DRAWN	Yanina Milavsky	21/06/2020								
DESIGNED	Yanina Milavsky	21/06/2020								
CHECKED				ISO 2768	0.5-6	6-30	30-120	120-400	400-1000	ANGULAR
APPROVED				TOLERANCE	±0.1	±0.2	±0.3	±0.5	±0.8	±30'
SHEET 1 OF 1	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS									
DR	CAT.NO./ REV: 9 50 035 18 /A									

Water-UV resistant CAT-M-Booster  
FCCID 25x40

ISO 2768	0.5-6	6-30	30-120	120-400	400-1000	ANGULAR
TOLERANCE	±0.1	±0.2	±0.3	±0.5	±0.8	±30'



A4

CONTENTS PROPERTY OF  
ARAD MEASURING TECHNOLOGIES LTD.  
UNAUTHORIZED USE IS NOT PERMITTED

SCALE  
1:1  
( )



Dwg: C:\Arad\_Tech\_Vault\products\inle booster flute\mechanical\95003518\_Water-UV resistant CAT-M-Booster FCCID 25x40

Model:

Model Rev: