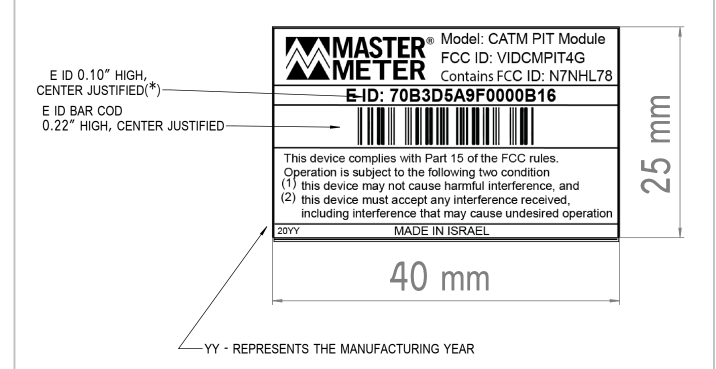
REV.	DESCRIPTION	REFERENCE	DATE	APPROVED
Α	FIRST RELEASE		21/06/2020	Gilad E



NOTES:

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

NOT	ES:						25×40		
 MATERIAL: a. WHITE POLYESTER. b. TOTAL LABEL THICKNESS: 0.06mm c. ADHESIVE: PERMANENT ACRILYC. d. LAMINATION REQUIRED. e. TEMPERATURE RANGE: -40° TO 150°C. f. CHEMICAL RESISTANCE TO ALCOHOL (ISOPROPYL) 70% AND 99%. g UL APROVED LABEL MATERIAL. - UL APPOVED PRINTING. 									
2. PRINTING: a. THE FONT AND HEIGHT OF THE TEXT ARE SPECIFIED ON THE DRAWING. b. COLOR - BLACK							Tech_Vault\products\nile booster flute\mechanica\95003518_Water-UV resistant CAT-M-Booster FCCID		
				ENGINEE	suring Technologies RING DEPARTMEN	IT	lute/me		
WEIGHT [g]:					STATUS:				
MATERIAL [generic name] :									
	NAME	DATE	NAME Water-UV resistant CAT-M-Boost	າພ er			ucts\nil		
DRAWN	Yanina Milavsky	21/06/2020	FCCID 25x40		1 4	A4	prod		
DESIGNED	Yanina Milavsky	21/06/2020			1 \Pi	/ \ -	/ault		
CHECKED			ISO 2768 0.5-6 6-30 30-120 120-400 400-1000 ANGULAI	ARAD MI		CHNOLOGIES LTD.	년 년		
APPROVED									
SHEET 1 OF 1 DR	1 CAT.NO./ REV: 9 50 035 18 /A					ARAD CHNOLOGIES uring Technologies	Dwg: C:\Arad_		