LCD DIGITAL POCKET SIZE THERMOMETER

FUNCTION:				
ON/OFF	∠ H/T	□ F/°C	☐ MAX/MIN MEMORY RECALLING	ONE HOUR AUTO SHUT OFF
☐ HIGH ALARM	□ LOW ALARM	☐ ALARM ON/OFF	☐ SPLASHPROOF	☐ IP 67
FEATURE:				
 MM STAINLE 	SS STEEL SENSOR PRO	OBE		
 I SECOND NORMAL 	TEMPERATURE SENSE	NG TIME		
☐ PIERCING PROBE	SURFACE PROBE	☐ AIRFLOW PROBE	☐ ROBUST SENSOR PROBE	
☐ PROTECTIVE PLAST	TIC SLEEVE WITH CLIF	FOR STAINLESS STEE	iL .	
PROTECTIVE CAP I	Contract to the contract of th			
☐ LOW BATTERY IND	ICATOR			
SPECIFICATION:				
 MEASUREMENT RAN 	GE: □ -50°C -+150°	C OR -58°F ~ +302°F		
	☐ -50°C ~ +200°	C OR -58°F ~ +392°F		
	-50°C -+300°	C OR -58°F - +572°F		
• RESOLUTION: 0.1° FO	OR -19.9° ~ +199.9°, OTI	HERWISE 1°		
· ACCURACY : □ ±1°	C IN THE RANGE OF -30	0°C -+150°C, OTHERW	/ISE MORE THAN ± 2°C	
□ ±1.8	°F IN THE RANGE OF-	22°F~+302°F, OTHER	WISE MORE THAN ± 4°F	
□ ±1%	IN THE RANGE OF +1	151°C ~ +250°C, OTHER	WISE MORE THAN ± 2°C	
□ ±1.8	°F IN THE RANGE OF	303.8°F - +482°F, OTH	ERWISE MORE THAN± 4°F	
 AMBIENT TEMPERAT 	TURE FOR PLASTIC CA	SING: 0°C ~ +50°C OR	+32°F ~ +122°F	
• BATTERY : 🔲 I X L	SV "A76" SIZE (LR44, G	(13) OR EQUIVALENT		
☐ 1 X 1.5V "393" SIZE OR EQUIVALENT				
□ IXI.	SV "G10" SIZE OR EQU	IVALENT		
INSTALLATION:				
 UNPACK THE THERM 				
			ATTERY COMPARTMENT. THEN CLOSE	THE BATTERY DOOR.
SLIDING PLASTIC SLI				
• REPLACE NEW BATT	ERT WHEN THE LOW	BATTERY INDICATOR	APPEARS ON THE SCREEN.	
OPERATION:				
 SLIDE/PRESS THE "ON USE. 	OFF" SWITCH/BUTTO	ON. ALL FUNCTIONS W	ILL SHOW ON THE DISPLAY, THE THEF	RMOMETER IS READY FOR
""F/"C" TO SELE	CT DESIRED TEMPERA	TURE UNIT.		
☐ "H/T" PRESS ON	CE, "HOLD" FLASH TO	RETAIN READING FO	OR RECORDING.	
"MAX / MIN" PR	ESS ONCE TO RECALL	MINIMUM TEMPERAT	TURE TESTED. PRESS AGAIN FOR MAXI	MU TEMPERATURE
TE	STED. TESTING MODE	WILL RESTORE AFTER	R 3 SECONDS	
TEMPERATURE A	LARM SETTING:			
• PRESS THE "LOW AI	" OR "HI AL" BUTTO	N FOR SETTING ALARI	M AT DESIRED LOW AND HIGH TEMPER	RATURE, PRESS
THE "LOW AL" BUT	TON, THE "LOW" SIG	N APPEARS. PRESS TH	E "HI AL" BUTTON, THE "HIGH" SIGN	WILL BE SHOWN.
			ASE UP TO +150°C OR +302°F / +299°C OF	
manufacturing of the contract product operation to the contract of the contrac	Right Barrier T. Carlot Control and Article Section 2017, p. 177,	Carried and an artist of the contract of the c	N THE DESIRED TEMPERATURE IS REA	CHED, THE THERMOMETER
	ORMAL MODE AFTER			E LL MIN II D L ON T CON THE LA
THE ALARM WILL SO THE MINIMUM SET		WHEN THE MEASURED	TEMPERATURE IS GREATER THAN TH	E MAXIMUM OR LESS THAN

PRECAUTIONS:

- TO OBTAIN THE BEST RESULTS, THE PROBE TIP SHOULD BE IMMERSED AT LEAST 10MM. INTO THE TESTED SUBSTANCE.
- MAKE SURE THE BATTERIES ARE INSTALLED WITH THE CORRECT POLARITY AS SHOWN IN THE BATTERY COMPARTMENT.
- REMOVE THE BATTERY FROM THE BATTERY COMPARTMENT IF THE THERMOMETER WILL NOT BE USED FOR LONG DURATION OF TIME OR DURING STORAGE.
- THE THERMOMETER CANNOT BE USED OR PUT INSIDE ANY OVEN OR MICROWAVE.

 PLACE THE PLASTIC O-RING AT THE APPROPRIATE POSISTION AFTER OPENING THE BATTERY DOOR TO ENSURE THE WATERPROOF FUNCTION. (FOR PRODUCT WITH WATERPROOF FUNCTION ONLY).

CHANGING BATTERY:

