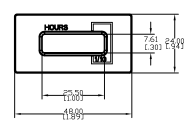
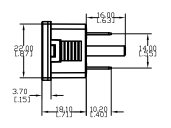
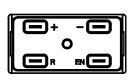
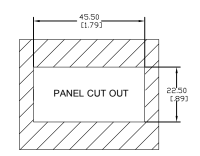
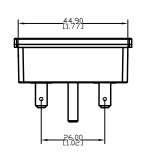
RETIDIONO							
REV.	DESCRIPTION	DATE	INIT				
0	INITIAL RELEASE	09/28/20					
1							

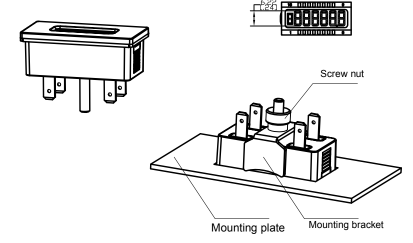


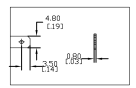












PIN SIZE

1. Display:

LCD display, viewing angle is 6'Clock. 6-digit display, digit height 6.22mm. Temperature range of LCD screen: -40°C-80°C.

2. Timing function:

V+ connected to positive pole of power source, V- connected to negative pole of power source; When EN connected to positive pole of power source, the hourglass starts flashing and it means hour meter starts recording running hours. Record the total running hours and the timing range is 0-999999H resettable.

Timing accuracy: when the total hours range is 0.0-99999.9H, the timing accuracy is 0.1H; when the total hours range is 100000-999999H, the timing accuracy is 1H.

3. Resetting function:

When R is connected to positive pole for 2 seconds, 00000.0 will show on LCD screen and the total hours is reset to 0. After R is disconnected, reconnect EN to positive pole, hour meter will restart recording running hours.

4. Power failure protection:

When power source is disconnected, hour meter will automatically store the value of the current accumulated running hours.

5. Working voltage range:

Low voltage: AC 6-85V; DC 6-60V High voltage: AC 85-250V; DC 60-150V

Item	Parameter		
Working way	AC/DC input		
Housing material	ABS,black color		
Product dimension	48mm*24mm*34.1mm		
Viewable area	25mm*7.6mm		
Operation temperature	-40°C-65°C		
Waterproof level	IP67		
Weight	50g		

UNLESS OTHERWISE SPECIFIED DIMENSIONS		DRAWN	DATE			loods	
ARE IN INCHES TOLERANCES ARE:		CHECKED	DATE	// Runleader			
.X±	.1	APPROVEO	DATE	NINGBO JIANGBEI RUN LEADER ELECTRONICS CO., L1 WWW.RUN-LEADER.COM TITLE AC/DC HOUR METER			
.XX±	.02						
.XXX±	.005	MATERIAL	PROJECTED VIEWS				
X°±	1°	N/A	ARE 3RD ANGLE	ACIDO HOUR WILTER			
COMPLITED CENIDATED		FINISH		SIZE	PART.NO.		
COMPUTER GENRATED DRAWING-NO MANUAL		N/A		B RL-HM037B			
CHANGES ALLOWED		DO NOT SCALE	STATUS	SCALE	SHEET	PROJECT NO.	REVISION
		DRAWING	DS4_DESIGN	NTS	1 OF 1	011	0