 Or vorage runition. Or what is a setting range: 8.5-59V or it can be closed; High voltage reminder, setting range: 12-60V or it can be closed; High voltage reminding method: LED reminding. Timing function: Timing function: Timing range: 0-99999H; when the total hours range is 0-9999.9H, the timing accuracy is 0.1H; when the total hours range is 10000-99999H, the timing accuracy is 1H. Initial time setting: The initial time value can be preset within 1H of engine or equipment operation. SVC time: setting range is 0-2000H; SVC remind method: LED reminding. Backlight function: backlight operation mode can be set into ALWAYS ON, AUTOMATICALLY or OFF. Output function: when the battery power is ≥10%, it will output 5V signal; when the battery power is <10%, it will output 0V signal; To bata save: The unit has built-in EEPROM, so the data will be stored after unit is powered off and the storage time is up to 20 years. 								 Inscribing the delay time among each LED bar is 155 seconds. The battery power is going up one LED bar by one LED bar when charging. The delay time among each LED bar is 200 seconds Remind method: LED reminding. 	 When key switch is turned on, the gauge automatically recognizes the battery voltages from 12V/24V/36V/48V. The delay display function of battery power: The battery power is going down one LED bar by one LED bar when 	 2. Battery testing function: It can be applied to 9 types of voltage discharge curves. 	 Display: 3Xbi-color lights(red & green). LCD display, viewing angle is 6'Clock. Working temperature of LCD screen: -30'C-80'C. Backlight color: white. 						$\begin{array}{c} 47 \\ 47 \\ \hline 1.85 \\ \hline 1.85 \\ \hline 1.85 \\ \hline 1.26 \\ \hline 1.$		49.86 [1.96]		47 [1.8	47 [1.85]
CHANGES ALLOWED DO NO	COMPUTER GENRATED N/A	.XXX± .005 MATERIAL X°± 1° N/A	.X± .1 APPROVEO	TOLERANCES ARE:	UNLESS OTHERWISE SPECIFIED DIMENSIONS			Control port of low level timing	6 Communication port, TTL level, unused	5 Output port of 5V voltage signal	4 Positive pole of power supply, connected to the positive pole of battery	3 Key switch, connected to the positive pole of battery	negative pole of battery Control port of high level timing	Negative pole of power supply, connected to the		8 7 6 5		[0.75]				
WING DS4_DESIGN	Ф	ARE 3RD ANGLE	DATE	DATE	DATE	We	Tin	Vo	Wa	Op	QD	Dis	Pro	Но	Iter]		45	0		0 INITIAL R	
U NTS 1 C	SIZE PART.NC	ANS THE Battery Indicator SIZE A PART.NO. RL-BI022	WWW		Runleader®	sightccuracy	ning accuracy	htage accuracy ure <±0.5%	aterproof rate ture	erating temperature	erating voltage	play window size 27*19.5mm	oduct dimension	using material	ms			1. 77]			TION	
DF 1 PROJECT NO. REVISION 010 0	RL-BI022		V.RUN-LEADER.COM	UN LEADER ELECTRONICS CO., L1		52g	24H error <±10S		IP65	-20°C TO 65°C	DC 8-60 V		49.9*49.9*31.9mm	ABS	Parameters					45	DATE INIT	