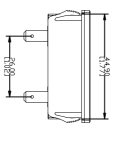


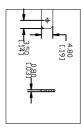
REV. DESCRIPTION

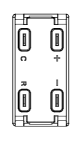
REVISIONS

Z

0







	τ,	,
	7	2
(<u> </u>	2
	ì	i

ᅏ	n	יור	+					
Battery capacity < 10%, relay out 0V; Battery capacity ≥10%, relay out 5V(can customize)	Key switch. Connect to battery positive.	Negative pole of battery input, connect to the battery negative.	48V:Positive pole of battery input, connect to battery positive within DC 35-60V.	36V:Positive pole of battery input, connect to battery positive within DC 25-45V.	12-24V: Positive pole of battery input, connect to battery positive within DC 9-28V.			

	_
١	-
	<u>v</u>
	2
	<u>o</u>
	₹

36/ 2€ 12/

20.76 21.18 21.50 22.02 22.44 22.56 23.28 23.70 24.60 >24.5 31.14 31.77 32.40 33.03 33.66 34.29 34.92 35.55 36.90 >36.9 41.52 42.36 43.20 44.04 44.88 45.72 46.56 47.40 49.20 >49.2

10.38 10.39 10.80 11.01 11.22 11.43 11.64 11.85 12.30 >12.3 2 3 4 5 6 7 Battery level

8

늄

- Battery level display mode: 10 LED segment, 1red, 2yellow and 7green.
 Battery level testing function:
- When the key switch is connected, it will display the remaining the battery capacity automatically.
- Delay function(can customize): Decline one LED by one LED per 155s when discharging. Rise one LED by LED per 200s when charging.
- Can customize different battery types.
- 3. Output function(can customize):
- Battery capacity ≥10%, relay will be NC; Battery capacity <10%, relay will be NO.</p>

#¥ #XX. #XX.

200

¥

TOLERANCES ARE:

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

COMPUTER GENRATED
DRAWING-NO MANUAL
CHANGES ALLOWED

						1			5				5
DO NOT SCALE DRAWING	N/A	N/A	APPROVEO	CHECKED	DRAWN				lay out				thin DC
BTATUS DS4_DESIGN	ф Д	PROJECTED VIEWS ARE 3RD ANGLE	DATE	DATE	DATE	Product weight	Waterproof rate	Working temperature	Display window size	Product size	Housing material	Working voltage	ltem
NTS	SIZE >	THE.	NINGBO JIA					Tage 1	26				
3HEET 1 OF 1	PARTINO.	Batter	NGBEI RUN LEADER ELECTRO WWW.RUN-LEADER.COM	Runleader®		IP67 35g	IP67	-20°C to +65°C	25.5mm*7.6mm	48mm*24mm*28.3mm	ABS Black	DC 9-60V	Parameter
182	Battery Indicator RL-BI028	ER ELECTRONIC					65°C	6mm	nm*28.3mr				
REVIBION 0			CS CO., LTD	7	•					3			