

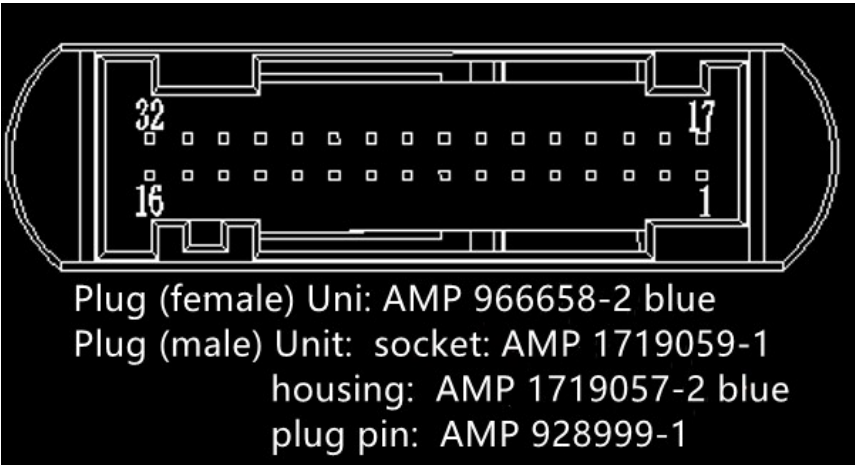
E720 Electric Vehicle Dashboard



Data Output

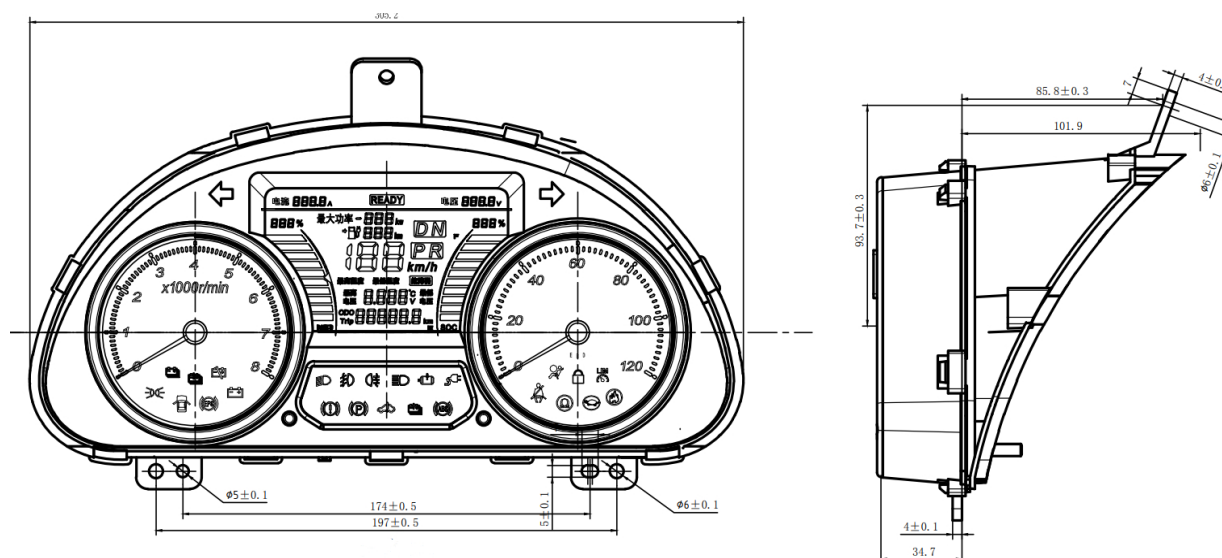
Item	Display	Item	Display	Item	Display	Item	Display
ID	0x18FEDCD5	Cycle	100ms	length	8byte		
BYTE1	8byte	scale factor	1km/h	offset	0		
BYTE2~5	total mileage	scale factor	1km	offset	0		
BYTE6	short mileage	scale factor	0.1km	offset	0	range	0-0.9km (the fractional part of the subtotal mileage)

Interface Definition



No	Definition	No	Definition
1	turn signal (left, 12V+)	17	front fog lamp (12V+)
2	input battery (12V+)	18	clearance lamp(12V+)
3	priming supply (12V+)	19	rear fog lamp (12V+)
4	door open (12V-)	20	GND
5	brake faulty 1 (12V-)	21	airbag(12V+)
6	vacuum alarm(12V-)	22	ABS(12V+)
7	brake faulty 2 (12V-)	23	CAN H
8	grounding	24	CAN L
9	spare port	25	overspeed alarm
10	ABS input	26	speed signal input (12V, 10K pull-up resistance)
11	anode of high & low beam(12V+)	27	safety belt (12V-)
12	EBD input	28	airbag input
13	spare port	29	turn signal (right, 12V+)
14	parking braking(12V-)	30	left button(12V-)
15	low beam(12V-)	31	right button(12V-)
16	high beam(12V-)	32	spare port

Dimension



Production Overview



Contacts

Wuhan Green Electronic Instruments Co.,Ltd

Address: Workshop 6 Hechang Industrial Park, Jinghe Road, Dongxihu District, Wuhan city, Hubei Province, China.

Email: whgreenyb@greenyb.cn

Mob/WA: (86) 15021136907

Skype: stacymm90

Note: Green keeps the rights to change any of the terms.

www.greenyb.en.made-in-china.com/