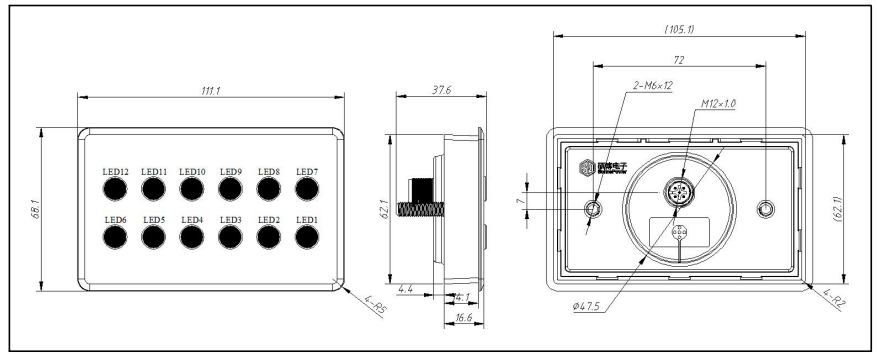


SPM-LEDP-C12

Silicone LED panel
1 CAN
12 Indicator light
Working Voltage
8...32 V DC



Technical parameters

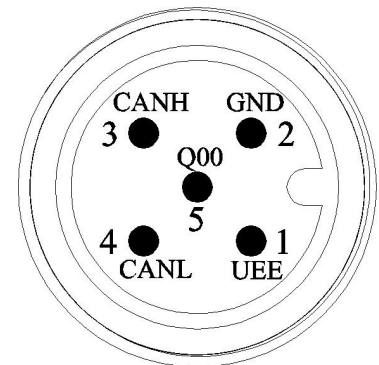
Housing
Dimension(L×W×H)
Installation
Connector
Weight
Working temperature
Storage temperature
Protection class
Key
Key life
Indicator light
Back light
Output
Working voltage UEE
Current consumption
CAN interface Baud rate Node ID Communication protocol
Processor
EMC

Description

Plastic housing +Silicone panel (hemlines for lower surface mounting)
111.1×68.1×37.6 mm
2 * M6× 20 screw, embedded installation, recommended torque <1Nm
5 pin M12 A code
0.12 kg
-40...85 °C
-40...85 °C
IP65/IP67 (with cable)
No
No
12 high bright LED (color customization)
High bright LED, brightness adjustable
No
8...32 V DC
≤ 100mA (without external load at 24 V)
CAN 2.0 A/B 20 kbits/s...1 Mbits/s (default 250 kbits/s) 0x01 User defined
32-bit high performance MCU
GB/T 17626.4-2008/IEC61000-4-4: 2004 GB/T 17626.5-2008/IEC61000-4-5: 2005 GB/T 17626.2-2006/IEC61000-4-2: 2001

Definition table of connector

Pin	Function	Description	Remark
01	UEE	Power positive	8...32 V DC
02	GND	Power ground	
03	CANH	CAN bus(high)	CAN communication, no built-in terminating resistor by default unless otherwise specified
04	CANL	CAN bus(low)	
05	NC	NC	No connection



Matched female connector	5 pin M12 female A code cable
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