

SPECIAL/KEY PRODUCT CHARACTERISTICS NOTATION
(The item marked special characteristic symbol in the drawing must be controlled)

1. "⊙" Symbol for critical characteristics related to product safety and/or regulatory compliance.
2. "⊕" Symbol for internal - designated significant characteristics related to customer usage.
3. "★" Symbol for internal - designated significant characteristics based on the risk and effect level without relating to customer usage.
4. Refer to attached table for customer designated special characteristic symbols when applicable.

ISSUE	DATE	ZONE	REVISION HISTORY	DRAW
01	Oct.14,2018		New drawing	ChenY
02	Dec.23,2021		Change product thickness dimensions	ChenY
03	Dec.02,2022		LOGO added R	ChenY

PIN	signal
A	+
B	NO
C	-
D	Sensor input
E	
F	
G	Output end after conversion

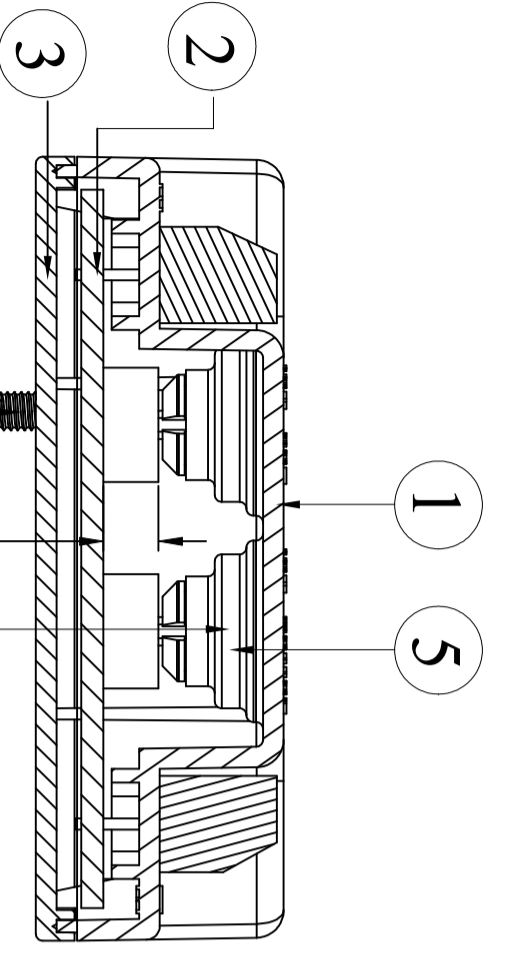
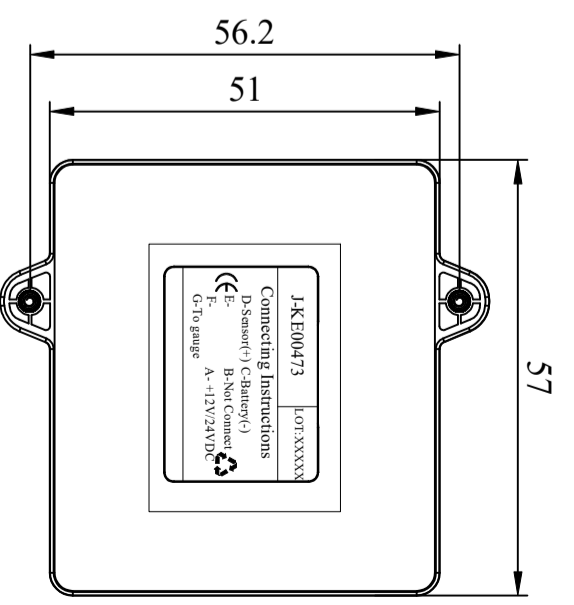
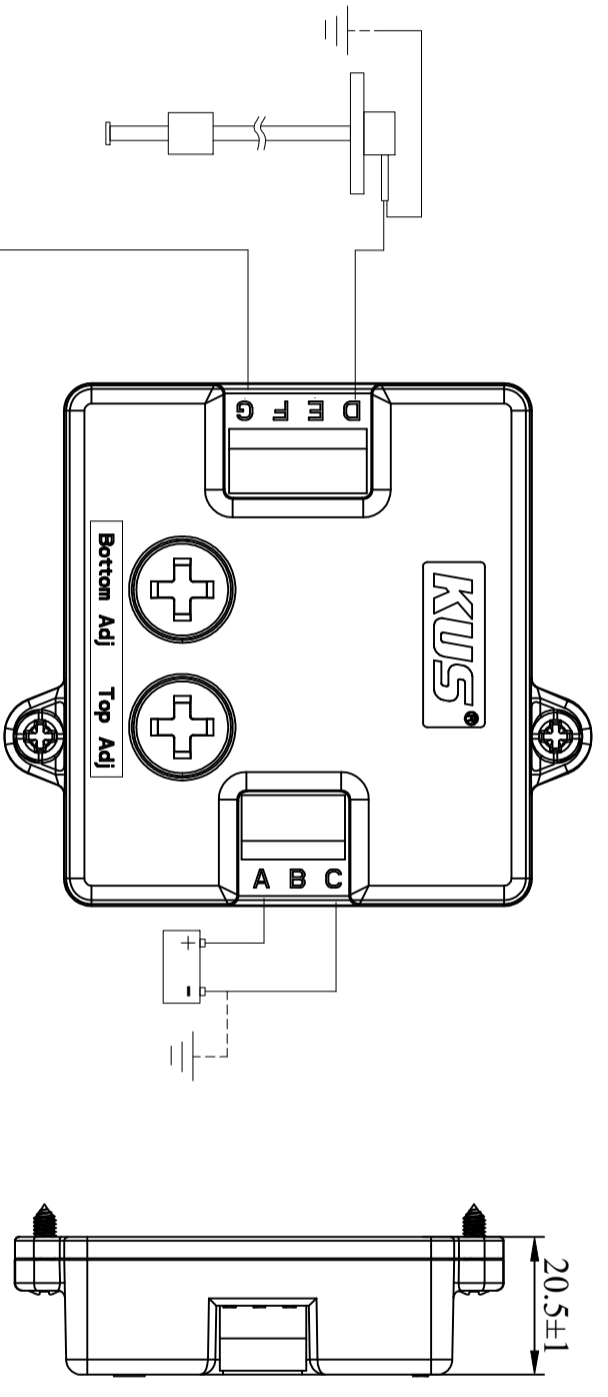
Technical Specification:

Scale	0	1/4	1/2	3/4	1
E, F don't short circuit(R)	0	50	89	130	190
E, F short circuit(R)	240	143	105	65	33

Error±6(R)

There is no short circuit outside E and F, the input signal of D terminal is 0~190, terminal is 0~190, and the signal instrument is 240~33

E and F external short circuit, D terminal input signal 240~33, G terminal connected to 0~190 signal instrument.



TOLERANCE CLASS	FROM 0.5 UP TO 3	OVER 3 UP TO 6	OVER 6 UP TO 30	OVER 30 UP TO 120	OVER 120 UP TO 400	OVER 400 UP TO 1000
ISO 2768C	±0.2	±0.3	±0.5	±0.8	±1.2	±2

KUS

All information contained in this document are to be treated as trade secret and confidential to KUS. The copying, distribution and utilization of this document for any purpose without written consent of KUS is prohibited. Any infringement will be legally pursued.

MATERIAL:	COLOUR:	PROJECT:
ENGINEERED: ChenY	Oct.14,2018	Converter
CHECKED:		PART NAME: Converter
APPROVED:		DRAWING NO: JK-E00473
PROJECTION:		CUSTOMER NO: N/A
WEIGHT: N/A	SCALE: 1:1	UNIT: mm

ISSUE: 03