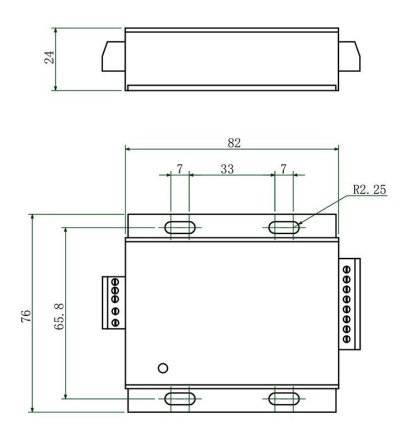
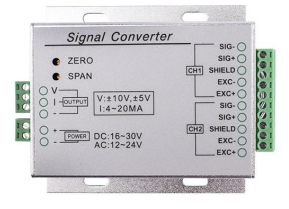


Mounting Dimension



Specifications	Technique
Output specification	0.4~6mV/V
Comprehensive accuracy	±0.05%FS
Input load	4 pcs 350 Ω Load Cell
Power supply	$16{\sim}30$ VDC or 12-24VAC
Acquisition frequency	≥100-5000HZ
Operation temp range	-30~60°C
Material	Aluminum ally
IP Class	IP64

Model: MA200



Features & Applications

► Wide input range, 0.4~6mmV/V, can be connected with most of the strain bridge transducers

 \blacktriangleright Strong load capacity can be connected with 4pcs 350 $\!\Omega$ sensors

Adopting original imported electronic components, high response frequency, good longterm stability

Input power reverse connection protection and output short circuit protection

Power supply 16~30VDC (24VDC recommended) 12~24VDC

Suitable for pressure, tension, torque, tension and other strain bridge sensors.