

IE3112 | 4-channel analog input 0/4...20 mA

The IE3112 analog input module handles signals in the range from 0/4 to 20 mA. The input current is digitised to a resolution of 16 bits (the default is 15 bits), and is transmitted, electrically isolated, to the higher-level automation device. The four input channels have differential inputs and possess a common, internal ground potential. The applied load voltage (which can be any value up to 30 V DC) is fed through to supply the sensor. The module is quite versatile, but default settings have been selected in such a way that in most cases it is not necessary to perform configuration. The input filter and associated conversion times can be set within a wide range; several data output formats may be chosen. If required, the inputs can be scaled differently. Automatic limit monitoring is also available. Parameterisation may be carried out either via the fieldbus or using the KS2000 software tool through the Coupler Box configuration interface. The parameters are stored in the module.

Technical data	IE3112
Number of inputs	4
Input connections	M12, screw type
Signal voltage	0/420 mA
Internal resistance	80 Ω measuring shunt
Common-mode voltage Uсм	35 V max.
Resolution	16 bit
Measuring error	$< \pm 0.3$ % (relative to full scale value)
Conversion time	250 ms, configurable to 5 ms
Nominal voltage	24 V DC (-15 %/+20 %)
Input filter	configurable
Sensor supply	from load supply voltage UP
Current consumption from Us (without sensor current)	55 mA
Power supply connection	feed: 1 x M8 male socket, 4-pin; downstream connection: 1 x M8 female socket, 4-pin
Bit width in the process image	input: 4 x 16 bit data (4 x 8 bit control/status optional)
Electrical isolation	channels/control voltage: 500 V, between the channels: no, control voltage/fieldbus: yes, via IP-Link
Operating/storage temperature	0+55 °C/-25+85 °C
Vibration/shock resistance	conforms to EN 60068-2-6/EN 60068-2-27
EMC immunity/emission	conforms to EN 61000-6-2/EN 61000-6-4
Protect. class/installation pos.	IP 65/66/67 (conforms to EN 60529)/variable
Approvals	CE, UL