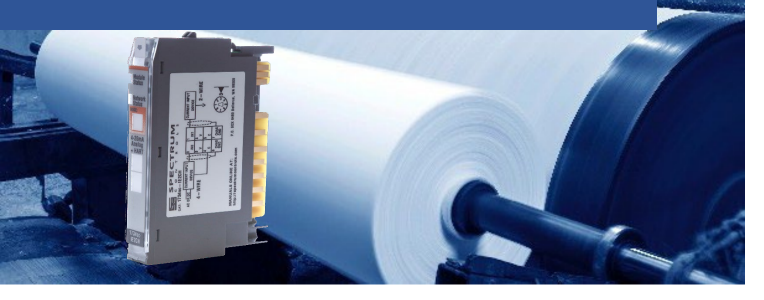
#### POINT I/OTM

#### SPECTRUM CONTROLS An Affied Motion Company

# 1734sc-IE2CH(K)/IE4CH(K) 4-Channel Universal Analog Input Module



The 1734sc-IE2CH/IE4CH Input Modules provide full analog input capability, and the benefit of HART (Highway Addressable Remote Transducer) protocol in one I/O module. The 1734sc-IE4CHK Input Modules are conformally coated.

The 1734sc-IE2CH/IE4CH modules maximize your system performance by combining real-time HART data acquisition with standard analog acquisition and control—at a fraction of the cost. Simplify commissioning, operation, and maintenance of your HART devices. You may use the data as the foundation of your asset management system.

- Two/four analog input channels and HART.
- 1 Input Type
- Acts as a HART master, allowing communication with HART field devices.
- DTM and CONNECTS support provides an interface to your asset management software.
- Easy to configure using Studio 5000 programming software, add-on profile (AOP) available.
- Channel-selectable filtering for fastest analog update time and noise rejection.

Rev. E (March 2023)

- User calibration and scaling.
- Fault reporting.



# 1734sc-IE2CH(K)/IE4CH(K)



### **Specifications**

Channels Per Module	2/4, single-ended Current plus HART
Input Ranges:	4-20 mA plus HART
Resolution	16-bit
HART Dynamic Variables	PV, SV, TV, FV
Accuracy	Better than 0.1% of range at 0 °C to 25 °C
Advanced Features	
Filtering	7 filter frequencies (individually selectable by channel)
Input Overvoltage Protection	28.8 VDC continuous
Input Overcurrent Protection	28 mA continuous
Update Times (ms) * 4-Channel Sample Time (ms) 2-Channel Sample Time (ms)	488 ms at 50/60 Hz to 33 ms at 480 Hz 248 ms at 50/60 Hz to 21 ms at 480 Hz
Data Formats	Engineering units (scalable)
Electrical Isolation	50 VDC field-wiring-to-backplane;
(continuous)	50 VDC field-wiring-to-chassis-ground;
	10 VDC channel-to-channel isolation.
Input Impedance	250 Ohm, typical;
Common Mode Rejection	>-96 dB at 50/60 Hz
Normal Mode Rejection	>-60 dB at 50/60 Hz
Backplane Current	20 mA at 24 VDC max
Required	12 mA at 5 VDC max
Thermal Dissipation	1.0 Watt, maximum
Environmental Conditions Operational Temperature Storage Temperature Relative Humidity	-20 °C -+ 55 °C (-4 °F - +131 °F) -40 °C - +85 °C (-40 °F - +185 °F) 5% - 95% (non-condensing)
Conformal Coating	ANSI/ISA 71.04.2013 G3 Environment Standard
Certifications	UL/cUL Listed ANSI ISA 12.12.01 (Class I, Div. 2, Groups ABCD), CE, UKCA, ATEX, CCC, CMIM

Rev. E (March 2023)

