



Specifications subject to change without notice. | Nov 19 2014 | USA 200204 | Page 1 of 2

6N1-IS0



The 6N1-ISO is a microprocessor controlled interface designed to provide maximum flexibility with a minimum of cost. With a variety of standard inputs, the 6N1-ISO provides the user with the ability to interface several devices to a single analog output. The 6N1-ISO can average two to six inputs, output the highest of two to six inputs, output the lowest of two to six inputs or output the difference of two inputs. Input ranges are jumper selectable and all modes and analog outputs are DIP switch selectable. The output signal is optically isolated from the input signals. The 6N1-ISO also accepts up to 6 digital inputs (binary sequence) and outputs a proportional analog signal. The power output terminal can be used for power if the inputs are only contact closures.





Specifications subject to change without notice. | Nov 19 2014 | USA 200204 | Page 2 of 2

SPECIFICATIONS

Supply Voltage	24 VAC (+/- 10%), 50/60 Hz	
Supply Current	255 mA maximum	
Power Output	24 VDC or 15 VDC (Jumper Selectable)	
Power Output (Supply Current)	100 mA maximum	
Input Voltage Range/Input Impedance	0 to 5 VDC @ 1M Ω 0 to 10 VDC @ 20,000 Ω 0 to 20 VDC @ 10,000 Ω	
Input Current Range/Input Impedance	0-20 mA @ 249Ω	
Input Mode (Binary)	15 VDC, 24 VDC or 24 VAC +/-10% @ 100,000Ω	
One Analog Output	0-5 VDC @ 1000Ω 0-10 VDC @ 1000Ω 0-20 VDC @ 1000Ω 0-20 mA @ 500Ω	2 maximum
Output Resolution (Analog/Binary)	+/- 2% of full scale/64 steps of resolution	
Operating Temp/RH	32 to 120°F (0 to 48.9°C)/10 to 90% non condensing	
Product Dimensions	(L) 4.00" (W) 4.62" (H) 1.00"	

A

ORDERING

Please select 6N1-ISO as an Interface Device (A).

A Interface Device

○ 6N1-ISO (Six Digital, Analog to Average, HI/LO or Difference Output)

BUILD PART NUMBER

After completing (A) from the above table, fill in the Part Number Table below. An example part number is offered.

EXAMPLE: 6N1-ISO



