NALOG VO MODL

Datascan Reed Relay Analog Input Module 7027

General Description

The Datascan is a series of intelligent distributed input output modules designed for real time measurement, data collection and communication. Ideal for factory industrial and scientific applications. The Datascan series includes intelligent Measurement Processors and various types of input modules for channel expansion, in all 26 modules for differing I/O requirements. The 7027 is a reed relay analog input module providing up to 200 volts isolation, and can be used with the 7010 series of measurement processor.

Main Features

- Direct Sensor connection for DC voltages, thermocouple and 4-20 mA converters
- In built Cold Junction compensation
- I6 bit measurement performance with 0.625µV sensitivity
- High Common Mode and Series Mode rejection
- Reed Relay differential inputs
- Plug in Screw terminal blocks

- Fully Isolated to 200 volts channel to channel, channel to ground.
- Channel mix and match capability
- Local measurement speed up to 40 readings/sec 1000/sec over the network
- Individual channel programming of sensor type and speed
- Digital configuration permitting mix and match of analog and digital inputs
- Compact Rugged DIN rail mounted

The **Datascan** series is designed to provide a simple reliable accurate and cost effective means of connecting plant sensors to standard computers for real time monitoring and data acquisition. The Datascan can be used universally with any type of computer as the data interface is by means of a standard serial port.

The **Datascan** series can be configured in local clusters of channels or alternatively as part of a total distributed network. Datascan can support up to 256 channels of local inputs or outputs using the units local expansion bus. Alternatively it can become part of a distributed network of up to 1000 channels spanning a distance of up to 4 Km (15000 ft).

	Model Tone		No of legiste		Concer Tymas	Resolution	low 4
Specification	Model Type		No of Inputs		Sensor Types	Resolution	Input Impedance
The 7027 is a reed relay analog input expansion scanner and signal conditioning unit for the 7010. The 7027 is a 16 channel unit providing 200 volts isolation.	7027		16 (3 pole)		DC Voltage, Thermocouple, 4-20 mA	16 bits @ 40 rdgs/sec	1M ohm
The unit provides direct sensor connection for thermocouples	Sensor	Range	16 bit	14 bit		Accuracy	
DC voltages, 4-20 mA inputs and current. Internal cold junction compensation and linearisation provides direct measurement in degrees C and degrees F.	DC 10 V voltage 1.3V 150mV 20mV Auto		40 μV 160 μV +/-0.0 5 μV 20 μV +/-0.0		2%rdg+0.01%range+2bit 2%rdg+0.01%range+2bit 2%rdg+0.01%range+2bit %rdg+0.01%range+10µV		
Calibration period 12 mo	nths. Ca	alibration	tempera	ture 20°	C. All quoted e	errors are we	orst case.
			f <30 ppm /°				
Each channel can be individually programmed for specific sensors and measurement range.	Sensor Type Thermocouple		Ranges		Sensitivity 16 bit resolution	Limits of Error	
The high performance 16 bit ADC (Analog to digital converters) offers sensitivities as high as 0.625 µV.	К Туре			500 °C 1200 °C 1600 °C	0.02 °C 0.20 °C 0.20 °C	0.4 °C 0.7 °C 4.5 °C	
Channels can be mixed and matched under software control.	J Type		-50 to 360 to	360 °C	0.02 °C 0.20 °C	0.4 °C 0.6 °C	
A facility is provided to configure analog channels as digital inputs.	N Type		-200 to -100 to 580 to	-100 °C 580 °C 1300 °C	0.10 °C 0.05 °C 0.10 °C	0.8 °C 0.6 °C 0.8 °C	
The integrating technique of	Т Туре		-150 to	400 °C	0.02 °C	0.4 °C	
conversion provides very high immunity to mains borne noise.	R Type		0 to 1600 °C		0.10 °C	1.8 °C	
Wide range of supporting software	S Type E Type		0 to 1700 °C		0.10 °C 0.02 °C	2.0 °C 0.4 °C	
	∟ rype		290 to 1000 °C		0.02 °C	0.4 ℃	
Number of 7027's per network : 64	В Туре		200 to 1600 °C		0.50 °C	4.5 °C	
Number of 7027's per 7010 : 8	4-20 mA		4-20 mA			+/-0.15%	
Other Details Overload Protection +/- 100 V continuous	Common DC Comr AC Comr		rejection		+/- 200 V peak +/- 200 V peak 110 dB 100R unbalance 140 dB 100R unbalance 60 dB @ 50 or 60 Hz +/-0.1%		
Connection to 7010 : 26 way PLEB connector	Power		Dimensions		Weight	Op temp	Humidity
20 may 1 222 00 mm 00 m		nW typ W max	W 178 H 123 D 80	mm	1 Kg	-20 to 50°C storage -20 to 80°C	RH 90% Non- Condensing
Your Local Distributor Click Here to see our List of Distributors			Datascan Technology 7B Faraday Road Newbury Berkshire RG14 2AD UK Tele: +44 (0)1635 551222 Fax: +44 (0)1635 551677				
	The Company reserves the right to change the specification without notice						