

3595 1C1

20 Channel Analogue Reed Relay
IMP Replacement of 3595 1C IMP



What is the 3595 1C1 – 20 Channel Analogue Reed Relay IMP Replacement of 3595 1C IMP?

The 35951C1 is a replacement for the original 35951C unit, which is proving compatible with the original for applications encountered so far. It has similar measurement ranges and accuracies to the original product and offers enhanced measurement resolutions and additional integration times on a per channel basis.

It also supports improved drift correct measurement options, without compromising compatibility. It is compatible with the SNET communications and power supply features of the original product and operates on a network driven from a 35954C for example. It is the same size, has identical fixing positions, and it has interchangeable connector blocks with the original product.



Features

Compatible Communications with 3595 series

Compatible enclosure and connector blocks

Thermocouple, resistance, RTD, voltage and current measurements in rugged enclosure.

20 Channels per Module – precision reed relay isolation. Individually programmable

Precision 3 and 4 wire resistance and RTD measurements. (35951Q1)

Enhanced 14 to 19/20 bit resolution. 100 to 10 measurements per second

Enclosed connector blocks. Dual sensor accurate Cold Junction Compensation

Thermocouple health monitoring
Temperatures in 'C or 'F unit



Partnership Courtyard,
Ramparts Road, Dundalk, Ireland
Tel: +353 42 9332399

2626 South Loop West, Suite 620,
Houston, TX, 77054,
USA
Tel +1 281 969 7529

sales@measuresoft.com

www.measuresoft.com



measuresoft

Specifications Details

Number of channels / module:	20/10
Number of poles / channel:	3/6
Connector type input channel:	Standard 3595 series Isothermal Enclosure Screw Terminals.
Measurement modes:	V DC (mV DC, uVDC) Thermocouple CJC temperature Sensor health
Thermocouple types:	K,J,T,R,S,E,B,N
Thermocouple compensation:	Dual sensors

A-D Converter

Measurement resolutions supported:	19/20 bits at 9 measurements/s 18/19 bits at 20 measurements/s 17 bits at 30 measurements/s 17 bits at 40 measurements/s 15 bits at 80 measurements/s 14 bits at 100 measurements/s
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Number of bits includes sign counted as 1 bit.

50 Hz Mains frequency interference rejection is provided by 17 and 20bit modes
60 Hz mains interference rejection is provided by 17,19 and 20 bit modes. .

Higher Measurement rates possible by disabling drift correct measurements.

Voltage Measurement

Input voltage ranges	+12V >-12V +2.0V >-2.0V +200mV >-200mV +30mV >-30mV
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Automatic range selection is supported.

DC measurement accuracy	+/- 0.015% of reading + 0.01% of range + 4uV
Temperature coefficients DC voltage	25ppm rdg + 0.1uV/ o C
Measurement sensitivity 30mV range 18 bits	<0.25uV
Additional error at 80 & 100/sec mode	0.03% of range

Thermocouple Measurement Accuracy

Internal Cold junction compensation errors included:
(External compensation is also available)

Type	Range	Accuracy
K	-100 to 500	0.5°C
	500 to 1200	0.7
	1200 to 1600	3.0
J	-50 to 360	0.5
	360 to 800	0.7
T	-150 to 400	0.5
R	0 to 1600	2.0
S	0 to 1700	2.2
E	-50 to 290	0.7
	290 to 1000	1.0
B	200 to 1600	4.5
N	-200 to 1600	1.3
	-100 to 580	1.1
	80 to 1300	1.3

Displayed sensitivity <0.1oC
Thermocouple Health Monitoring automatic by resistance measurement sequence.

Current Measurement

Sensitivity (100R shunt fitted)	<10nA
Accuracy as for voltage ranges + shunt accuracy	

Interference Rejection

AC 50/60Hz	
Common mode rejection ratio channel group	<0.1uV/V
Single channel common mode rejection ratio	<1uV/V
Series mode rejection ratio 50 or 60 Hz +/- 0.05%	<1 mV/V
Applies to 18,19,20 bit measurements.	
DC channel common mode rejection ratio	<0.1uV/V
Maximum voltages operating:	
Max. voltage between (+) and (-) inputs, same channel	+ -12V
Maximum voltage between any two terminals	200V

Note: reed scanners are not suitable for direct connection to power circuits

Overload Protection

Channel Overload Protection	Passive 50V continuous
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Isolation

For protection against transients and ground loops	
Isolation test voltage IMP to IMP or to SNET	Tested at 500V

Power Requirement

Connector	Via SNET cable
Voltage	11 to 48V
Current	<100mA at 12V <50mA at 24V

General

SNET INTERFACE	SNET standard compatible
STATUS LED's	4
Function	Power Communication ADC fault Calibration error
Safety	EN61010-1:2010 EN61010-2-30:2010
EMC	EN55011:2009 EN 61326-2-1:200
Case size	435*215*34.5mm
Protrusion of cable boots	45mm
Weight	3.23kg
Operating Temperature Range	-20 to 70oC
Relative Humidity (noncondensing)	85% at 40
Vibration	1g 10hz to 400Hz in 3 planes
Programming storage	Secure flash memory
Calibration temperature is 21°C	Calibration temperature is 21°C