Series ISC

Isolated Signal Converters



Model ISC-IDC Model ISC-IAC

for DC current signals for AC current signals

Isolated signal converters for current signals in AC and DC, with input signal ranges covering from 5A down to 100mA. Output configurable for mA or Vdc. Instrument to be mounted on standard DIN rail. Power options in AC and DC. Strong three way isolation between input, output and power circuits.

Converter ISC-IAC and IDC Isolated Signal Converters for AC and DC currents

Isolated signal converters for currents in AC and DC. Wide range of signals covered, with full scale ranges from 5A down to 100mA.

Output signal configurable in 0/10Vdc, 4/20mA and other ranges. Instrument readjustable through jumpers and span and offset potentiometers accessible at the rear of the front cover.

Power option in AC and DC. Instrument to be mounted on standard DIN rail. Connections with plug-in screw terminals. For industrial applications.

High isolation levels between the input, output and power circuits, the instruments can be used as isolators between circuits together with the signal converter functionality.

The isolation provided prevents the propagation of transient peaks and energy discharges between circuits, thus protecting the remote acquisition systems. It also minimizes loop grounds, which if acquired with the signal, are very difficult to isolate.

Order Reference



Precautions on installation

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Risk of electrical shock. Instrument terminals can be connected to dangerous voltage.



Instrument protected with double isolation. No earth connection required.



Instrument is in conformity with CE rules and regulations. See "CE Declaration of Conformity" further in this document.

This instrument has been designed and verified according to the 61010-1 CE security regulation, and is designed for applications on industrial environments. See the "CE Declaration of Conformity" further in this document for information on the category of measure and the degree of pollution levels that apply.

Installation of this instrument must be performed by qualified personnel only. This manual contains the appropriate information for the installation. Using the instrument in ways not specified by the manufacturer may lead to a reduction on the specified protection level. Disconnect the instrument from power before starting any maintenance and / or installation action. The instrument does not have a general switch and will start operation as soon as power is connected. The instrument does not have protection fuse, the fuse must be added during installation.

The instrument is designed to be panel mounted. An appropriate ventilation of the instrument must be assured. Do not expose the instrument to excess of humidity. Maintain clean by using a humid rag and do NOT use abrasive products such as alcohols, solvents, etc.

General recommendations for electrical installations apply, and for proper functionality we recommend : if possible, install the instrument far from electrical noise or magnetic field generators such as power relays, electrical motors, speed variators, ... If possible, do not install along the same conduits power cables (power, motor controllers, electrovalves, ...) together with signal and/or control cables.

Before proceeding to the power connection, verify that the voltage level available matches the power levels indicated in the label on the instrument.

In case of fire, disconnect the instrument from the power line, fire alarm according to local rules, disconnect the air conditioning, attack fire with carbonic snow, never with water.

Instrument View

To access the jumpers for input and output range selection, and the span and offset adjust potentiometers, open the front cover by pressing on the A-A points indicated below.



IMPORTANT - Opening the front cover may grant access to areas with dangerous voltages. Operation must be performed by qualified personnel only.

Mounting

Install the instrument in vertical position, as indicated below. To help dissipate the heat, a free space of 2mm must be left available on both sides of the instrument.



Output Connections



Input Connections





lac or ldc Signal I<500mA

lac or Idc Signal I<5A

Power Connections



Earth connection - Although a terminal is offered for earth connection, the connection is optional. The instrument does not need this connection for correct functioning nor for compliance with the security regulations.

Fuse - To comply with security regulation 61010-1, add to the power line a protection fuse acting as disconnection element, easily accessible to the operator and identified as a protection device.

230 Vac	70mA time lag
115 Vac	100mA time lag
24 Vdc	250mA time lag

Output range selection Jumpers

Place the jumpers in the appropriate position to select the desired output signal range.



Input range selection Jumpers

Place the jumpers in the appropriate position to select the desired input signal range.



Readjustment procedure

To change the input/output relation of the instrument, select the appropriate jumper positions for input and output, and recalibrate the instrument as described below :

- 1- Open the front cover
- 2- Select the appropriate output range jumpers (Section "Output range selection Jumpers" in page 4)
- 3- Select the appropriate input range jumpers (Section "Input range selection Jumpers" in page 4)
- 4- Connect a signal generator to the input terminals (Section "Input Connections" in page 3)
- 5- Connect a multimeter to the output terminals (Terminals 4 and 5 for mA or terminals 4 and 6 for Vdc)

(Values in brackets are examples for an input/output adjustment of 0/1Adc=0/10Vdc)

- 6- Generate the lower input signal (0Adc) Operate the Offset potentiometer, until the output is at the low output value desired (0Vdc)
- 7- Generate the higher input signal (1Adc) Operate the Span potentiometer, until the output is at the high output value desired (10Vdc)
- 8- Repeat steps 6 and 7, until the desired accuracy is reached
- 9.- Close the front cover



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IMPORTANT - The instrument ISC-IAC needs, for start of operation, a Aac value at input terminals greater than 0Aac. For signals close to 0Aac, the instrument may not be able to provide signal. Therefor, the readjustment process for ISC-IAC units must be done using adjustment points at 10% and 100% of the full range.

Example - for a 0/5Aac = 0/10Vdc adjustment, adjust 0.5Aac = 1Vdc as the lower adjust point, and 5Aac=10Vdc as the higher adjust point.

Technical Data

single phase

Vdc or mA

>1 KOhm <400 Ohms

<3.8VA

mean square value

current Ac or Dc (different units)

0/300mA, 0/200mA, 0/100mA

0.02 Ohms for ranges <5A

1 Ohm for ranges <500mA

max. 750mA for ranges <500mA

max. 7.5A for ranges <5A

22mA in current ranges 11Vdc in voltage ranges

-1.5mA in current ranges

-1Vdc in voltage ranges

230Vac 50/60 Hz

115Vac 50/60 Hz

24Vdc ±10% isolated

rear of the front cover

0.3% F.S. at 25°C

250ppm/°C typ.

1KHz for ISC-IAC

0.2% F.S.

input and output range selection jumpers, and span and offset potentiometers. accessible at the

0/5A, 0/3A, 0/2A, 0/1A, 0/500mA,

Input	signals	

Selectable ranges

Aac type of measure

Input impedance

Overcurrents

Output signals

Selectable output ranges 4/20mA, 0/20mA 0/10Vdc, 0/1Vdc Type active

Maximum output

Minimum output

Minimum load in Vdc Maximum load in mA

<u>Power</u>

in AC

in DC Consumption

Configuration

<u>Accuracy</u> <u>Linearity</u> <u>Thermal stability</u>

Response time

Bandwidth Maximum frequency

Isolation

Input - Output Power - Input Power AC - Output Power DC - Output 3 way isolation 3500Veff (60 sec.), optical 3500Veff (60 sec.), galvanic 3500Veff (60 sec.), galvanic 1000Veff (60 sec.), galvanic

<70mSec. (90% signal) ISC-IDC <250mSec. (90% signal) ISC-IAC

20Hz (-3dB) for ISC-IDC

Technical Data (cont.)

standard DIN rail (35 x 7,5mm)

Polyamide PA6 UL94 V-2 blue

DC models 22.5 x 93 x 110 mm

AC models 37.0 x 93 x 110 mm

plug-in screw terminals

120 grams (DC power)

200 grams (AC power)

Mechanical

Mounting Connections Weight Housing material Size

Protection

Operating Temp. Storage Temp. Warm-up 0 to 60°C -20 to +70°C 15 minutes

Mechanical Dimensions (mm)

IP30





CE Declaration of conformity

Manufacturer FEMA ELECTRÓNICA, S.A. Pol. Ind. Santiga - Altimira 14 E08210 - Barberà del Vallès - BARCELONA ESPAÑA - SPAIN www.fema.es - info@fema.es

Series - ISC Models P, PT100, TJ, TK, TE, TT, TR, TS, VAC, VDC, IAC, IDC, POT, RES, HZ, LC

The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

European directive for low voltage D73/23/CEE amended by D93/68/CEE.

European directive for product safety D92/59/CEE

Electrotechnical regulation for low voltage (RBT) ITC 21, ITC 29, ITC 35.

European directive for electromagnetic compatibility D89/336/ CEE amended by D93/68 CEE

Warranty

All instruments are warranted against all manufacturing defects for a period of 24 MONTHS from the shipment date. This warranty does not apply in case of misuse, accident or manipulation by non-authorized personnel. In case of malfunction get in contact with your local provider to arrange for repair. Within the warranty period and after examination by the manufacturer, the unit will be repaired or substituted when found to be defective. The scope of this warranty is limited to the repair cost of the instrument, not being the manufacturer eligible for responsibility on additional damages or costs.

Security EN61010-1 Equipment "Fixed", "Permanently connected" Degree of pollution 1 and 2 (without condensation) Isolation Double Category CAT-II

Immunity: EN 50082-2, IEC 1000-4-2, EN 61000-4-2, IEC 801-2, ENV 50140, EN 61000-4-4, IEC 801-4 (level 3), ENV 50204 (level 3)

Emission EN 50081-2, EN 55011, EN 55014, EN 55022,

UNE 21352-76: CEI 359-71 Operating quality expressions for electronic equipment. UNE 20652-80: CEI 284-68 Behavior rules inherent to the handling of electronic equipment and other similar technics.

Barberà del Vallès, 2002 Daniel Juncà - Quality Manager this store and the stand

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other products





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ELECTRONIC INSTRUMENTATION FOR INDUSTRY

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