

Series CCT

Signal Converters with isolation for loadcells



CCT-80

Voltages in DC

up to 30 mVdc

IDEAL SOLUTION to convert a wide range of analogue signals (process, temperatures, current, frequencies...) to standard 10Vdc or 20mA process signals, for further retransmission to a remote data acquisition system or PLC's. The galvanic isolation offered by the CCT instruments between the signal circuit and the remote equipment, reduces to a minimum any eventual problem related to ground loops between different circuits.

Model CCT-80

Converters for loadcell signals

Signal converters for load cells. Selection of input and output ranges with internal jumpers and potentiometers. Galvanic isolation between input, output and power circuits.



Order Reference

	Model	Power	Input	Output
CCT	80	0	0/20mV	4/20mA
	- 80	-0 (230 Vac) -1 (115 Vac) -2 (24 Vac) -3 (48 Vac) -6 (24Vdc isolated)	0/30 mVdc 0/20 mVdc 0/10 mVdc ...	4/20mA 0/10Vdc ...

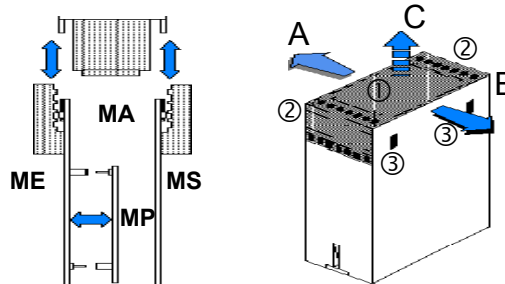
Technical Data

Accuracy CCT-80	Class <0.2
Ripple	<0,5 %
Temperature coefficient	<0,015 %/ °C
Pass band	1.5 Hz (-3 dB a 3Hz)
Response time	<250 mSec.
Output in mA	0/20 mA / 4/20 mA, ... $R_L < 600 \text{ Ohms}$ max. 22mA active output loop
Output in Vdc	0/10 Vdc, 0/1 Vdc, ... $R_L > 1000 \text{ Ohms}$ max. 11Vdc
Isolation	2 KVeFF / 50Hz / 1 min (tested at 4 KVeFF)
Isolated circuits	input / output / power
Weight	270 gr.
Wire section	4mm ² maximum
Housing IP protection	IP40
Terminals IP protection	IP20
Housing material	polycarbonate, light grey RAL 7032, UL 94 V-1
Mounting	standard DIN rail (DIN46277,
DIN EN 50022) (35 x 7,5mm) (1,38 x 0,3")	
Terminals	Polycarbonate, UL 94 V-2
Consumption	<1,5 VA
Storage temperature	-30 to +80 °C
Working temperature	-10 to +60 °C

Access to internal circuits

With a flat screwdriver, force the front cover and walls towards **A** and **B**, until fixations '3' are free. Take the instrument from points '2', and extract it pulling towards **C**, until the internal circuits appear. The internal circuits have the following names:

ME.- Signal Input Module
MS.- Signal Output Module
MA.- Power Module
MP.- Personalized Module



Power options

The CCT converters allow different power modules in AC and DC. The instrument does not have internal protection fuse. Following is a recommendation on value and type of fuse for each power module available.

Ref.	Power	Fuse Recommended
«0»	230 Vac 50/60 Hz	50 mA Time Lag
«1»	115 Vac 50/60 Hz	100 mA Time Lag
«2»	24 Vac 50/60 Hz	300 mA Time Lag
«3»	48 Vac 50/60 Hz	150 mA Time Lag
«6»	24 Vdc	300 mA Fast Fuse

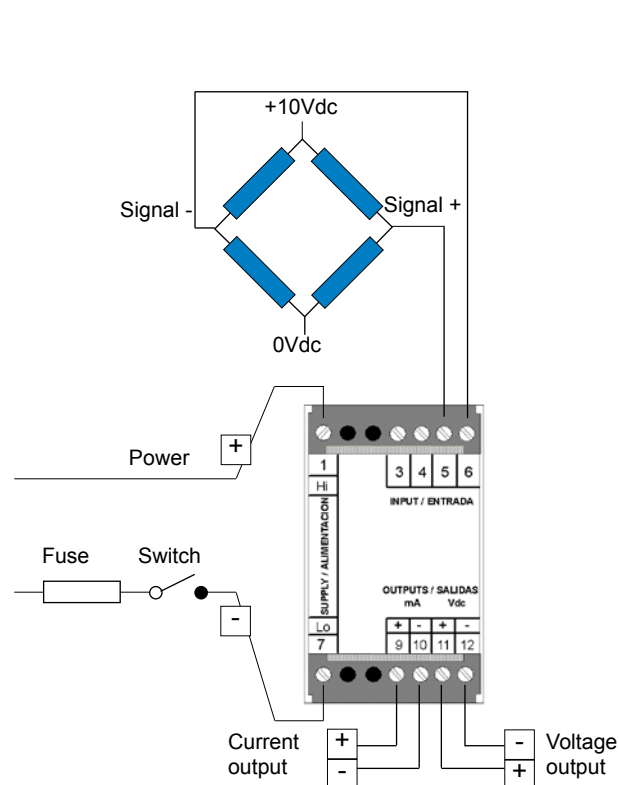
CCT-80

Loadcell signals up to 30 mVdc

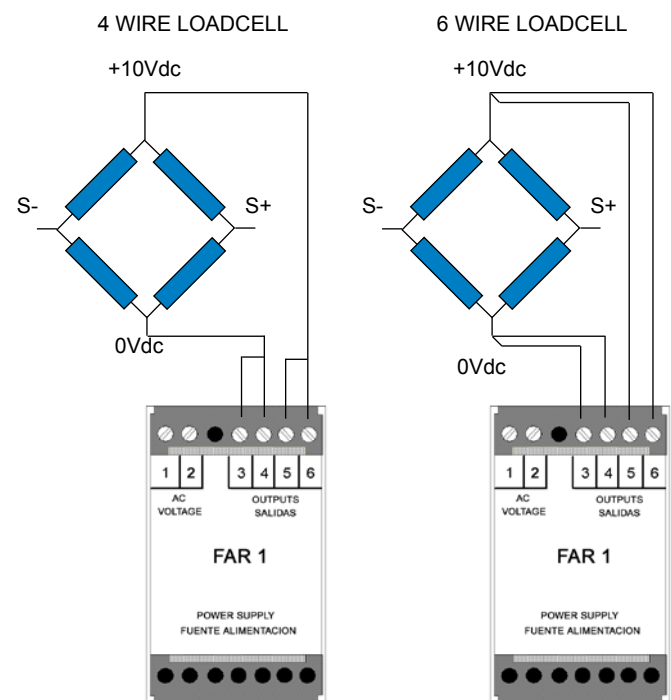
Converter for load cell signals. Ranges with full scale input of 10mV, 20mV and 30mV. Typical application with load cells 1mV/V, 2mV/V and 3mV/V when supplied at 10Vdc.

The CCT does not provide the power supply for the loadcell. The use of a power supply FAR-1 is recommended. The FAR-1 supplies 10Vdc to up to 4 load cells, with a typical resistance of 350 Ohms. FAR-1 accepts two «Sense» wires to autocorrect voltage drops due to the resistance of power wires, when used with 6 wire load cells.

CONNECTIONS CCT-80 TO LOADCELL

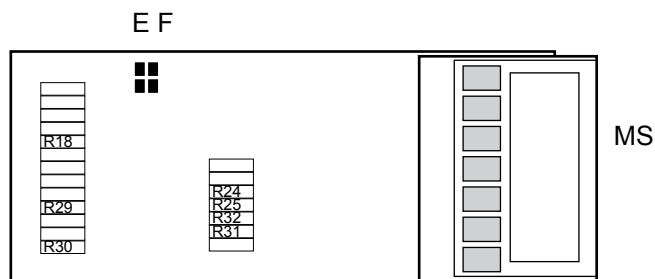


CONNECTIONS FAR-1 TO LOADCELL



Output signal module (MS)

The CCT has available outputs in voltage and current. Only one of the outputs can be active. Additional to the standard 0/10 Vdc and 4/20mA outputs, it is possible to reconfigure the instrument to any of the outputs shown in the table below.



Other mA outputs

(Resistances in Ohms)

OUTPUT	R18	R24	R25
0/5mA	---	100	---
0/10mA	---	49,9	---
1/5mA	100K	124	---
0/20mA	---	---	24,9

Other Vdc outputs

(Resistances in KOhms)

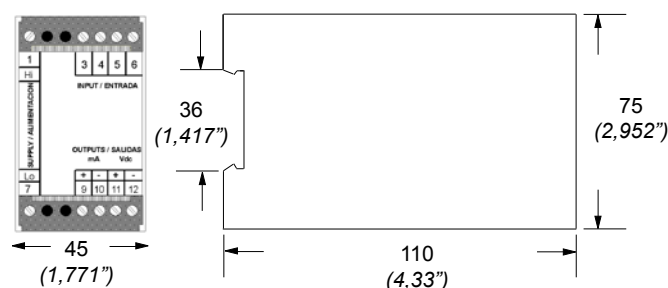
OUTPUT	R29	R30	R31	R32
±10Vdc	49,9	---	200	---
0/1Vdc	---	---	11	100
0/5Vdc	---	---	100	100
1/5Vdc	---	100	66,5	100

Jumpers E and F .- Closed in 4/20 mA output. Open for other outputs
Note .- The symbol «- - -» means «NOT installed»

Readjustment procedure

- 1.- Open the housing to access the instrument internal circuits
- 2.- Select jumpers on boards «ME», «MP» and «MS»
- 3.- Connect signal generator to signal input terminals
- 4.- Connect multimeter to signal output terminals
- 5.- Power up the instrument as indicated on the label
- 6.- Generate the low signal level and operate potentiometer P1 on «ME» until the multimeter shows the desired signal output
- 7.- Generate the high signal level and operate potentiometer P2 on «ME» until the multimeter shows the desired signal output
- 8.- Repeat steps 6 to 7 in order to correct deviations and check the adjust

Mechanical dimensions mm (inch)

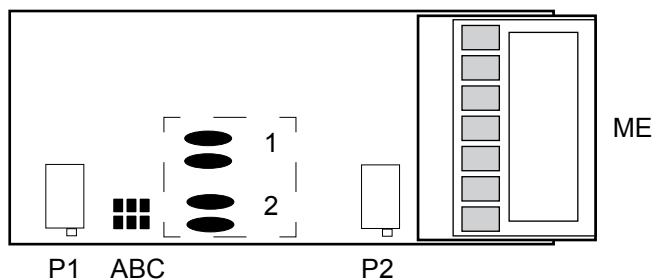


Input signal module (ME)

Placed on the «ME» module are the potentiometers and jumpers for Zero and Gain adjustment.

Jumper 1 .- Closed for Gross Positive Offset
Jumper 2 .- Closed for Gross Negative Offset
Jumper A .- Closed for Fine Negative Offset

Jumper B .- Closed for Maximum GAIN
Jumper C .- Closed for Middle GAIN
Jumper B and C .- Open for Minimum GAIN



P1 .- Zero Adjust Potentiometer
P2 .- Gain Adjust Potentiometer

CE Declaration of conformity

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Series CCT, models 01, 04, 06, 08, 20, 22, 23, 24, 25, 26, 27, 32, 55I, 55V, 80, 90, 95

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

Directive of electromagnetic compatibility 2004/108/CEE
Directive of low voltage 73/23/CEE

Security rules 61010-1
Emmission rules 50081-1
Immunity rules 50082-1

Barberà del Vallès October 2009
Daniel Juncà - Quality Manager