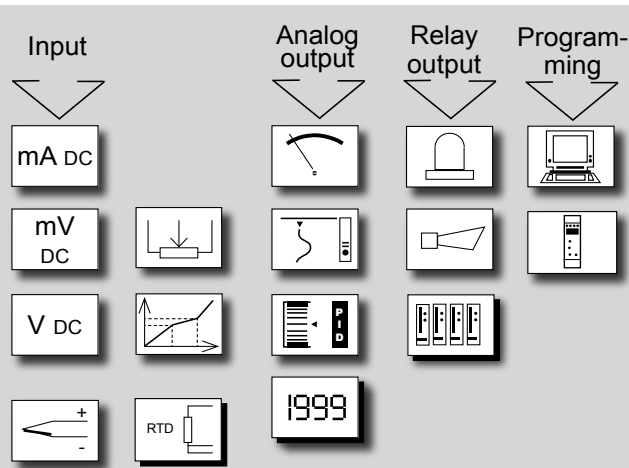


PROGRAMMABLE CONVERTER



μC 10



Easy programming on front face with a micro-console or by the PC software MCVision.

Programming with the Micro-console

The series μC accepts 2 types of μconsoles :

- The old generation with 4 electroluminescent alphanumerical green digits
- The new generation with graphical rear-lit LCD

The LCD allows visualising 4 pieces of information:

- the value of the measure,
- the unit of the displayed value,
- the value of the analog output or the marking name of the product,
- the status of the relay outputs.

This μconsole with LCD also allows the display of this information either vertically or horizontally, according to the sense in which the converter is mounted.

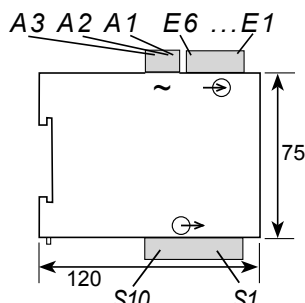
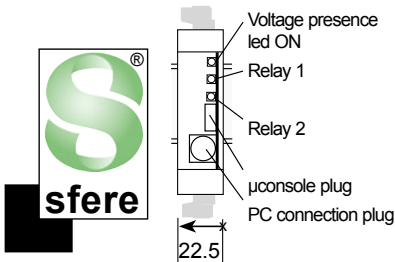
Programming by PC: MCVision

Programming software (Windows environment)

allowing:

the storage of configurations as files which can be consulted, modified, duplicated or loaded into the converters, the edition and printing of files with or without having a converter connected.

Dimensions



• Universal power supply:

20 to 270 Vac and 20 to 300 Vdc

• Universal input:

100mV, 1V, 10V, 300V, 20mA, 3-wire Pt100, Ni 100, 2-wire ΔPt100, thermocouple, resistance and potentiometer.
Typical response time: 300 ms

- Supply for 2-wire sensor

- **1 insulated analog output (A)**, programmable in 0-4-20mA current (active/passive) or in 0-10V voltage.

Relay outputs (option R) : 2 change-over relays (8A/250 VAC on resistive load).

Detection of the sensor rupture.

Insulation between input/outputs/supply.
Self-zero and self-diagnosis.

Mode driver: the analog output is piloted by the micro-console.

Function simulation of the input measure.

Programming either with the micro-console or by PC via the software MCVision.

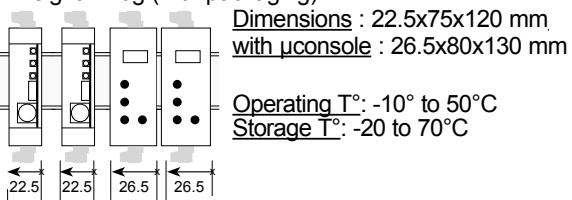
Self-extinguishing case of black UL 94VO ABS.

Mounting in switchbox: latching on symmetrical DIN rail.

Rack version: consult.

Plug-off connectors for screwed connectings (2.5mm², flexible or rigid)

Weight: 240g (with packaging)



• **CE** according to IEC 61000-6-4, IEC 61000-6-2 (industrial environment).

- Disturbance immunity according to the standard IEC 61000-6-2(IEC 61000-4-3 level 3, IEC 61000-4-4 level 4, IEC 61000-4-6 level 3)

Coding

Type

μC 10 AR

Outputs:

A analog I/U insulated
R 2 change-over relays

Supply:

20 to 270 VAC and 20 to 300 Vdc

Power draw : 3 W max. 5 VA max.
Dielectric withstanding : 2 kV-50Hz-1min.

Order example: For a converter with universal input + analog output + 2 relays, request reference μC 10 AR.

CONVERTERS



CA
CO/81

Features

Inputs

Types of inputs	Measure range adjustable from:	Permanent overload	Intrinsic error	Console resolution	Input impedance
mA	-2 to +22mA with $\sqrt{\Delta}$	$\pm 100mA$		10 μA	Max. drop 0.9V
mV Δ	-10 to +110mV with $\sqrt{\Delta}$	$\pm 1V$		10 μV	
V	- 0.1 to +1.1V with $\sqrt{\Delta}$	$\pm 50V$	< $\pm 0.1\%$ of the MR	1 mV	$\geq 1M\Omega$
	-1 to +11V with $\sqrt{\Delta}$	$\pm 600V$		1 mV	
	-30 to +330V with $\sqrt{\Delta}$	$\pm 600V$		10mV	
Thermocouples Δ Standard IEC 581	$^{\circ}C$	$^{\circ}F$			
J K B R S T E N L W W3 WR5	-160/1200 -270/1370 200/1820 -50/1770 -50/1770 -270/410 -120/1000 0/1300 -150/910 1000/2300 0/2490 0/2300	-256/2192 -454/2498 392/3308 -58/3218 -58/3218 -454/770 -184/1832 -32/2372 -238/1670 1832/4172 32/4496 32/4172	-	$\Delta(2)$ $\pm 0.1\%$ of the MR	0.1 $^{\circ}C$ / 0.1 $^{\circ}F$
Sensor Pt100 Ω (1) Δ 3 wire, Stand. IEC 751 (DIN 43760)	$^{\circ}C$	$^{\circ}F$	-	$\pm 0.1\%$ of the MR	0.1 $^{\circ}C$ / 0.1 $^{\circ}F$
	-200/850	-328/1562			Current 250 μA
Sensor Ni 100 3 wire (1) Δ	-60/260	-76/500	-		
Differential measures from 2 sensors Pt100 Ω 2 wire Norme IEC 751 Δ **	-200/270	-328/518	-		
Resistive sensors	Calibers 0-440 Ω and 0-2.2 k Ω Δ (0-8.8 k Ω optional)	-	$\pm 0.1\%$ of the MR (0.5% for 0-2k Ω)	-	
Potentiometer	from 100 Ω to 10 k Ω Δ	-			
Supply for 2-wire sensor	24 Vdc $\pm 15\%$ with protection from short-circuits. 25 mA max.				
Special linearisation programming up to 20 points	On input: mV, V, mA. Resistive sensors and potentiometer				

(1) Line resistance <25 Ω

(2) Or 30 μV typical (60 μV Max.)

♦ CJC efficiency : $\pm 0.03^{\circ}C/^{\circ}C \pm 0.5^{\circ}C$ from -5 $^{\circ}C$ to +55 $^{\circ}C$

MR Measure range

** Line resistance <10 Ω and R. max. 400 Ω

$\sqrt{\Delta}$ Extraction of the square root

▲ A 12 μA pulsed current allows the detection of line or sensor rupture
♦ Cut off: the display of the console and the output of the TPI remain at down scale for an input signal < to the cut off value, programmable from 0% to 100% of the input range.

Thermic drift <150ppm / $^{\circ}C$

Outputs

Code	Types of OUTPUTS	Features	
A	1 analog	Active/passive current	Current: direct or reversed 0-20mA Load impedance $\leq L_r$ 600 Ω
		Voltage	Voltage: direct or reversed 0-10V Load impedance $\geq L_r$ 5000 Ω
R	2 change-over relays	2 setpoints per relay, configurable on the whole MR. Hysteresis programmable from 0 to 100%. Time delay programmable from 0 to 25 sec. (8A/250VAC on resistive load)	

Typical response time: 300 ms (for a variation from 0 to 90 % of the input signal)

Add 40ms for the response time on the analog output.

Galvanic partition:

2kV-50Hz-1min. between supply, input, analog output, relay outputs

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Wiring

