

STRAIN GAUGE TRANSDUCER AMPLIFIER



CIR

#### Main features

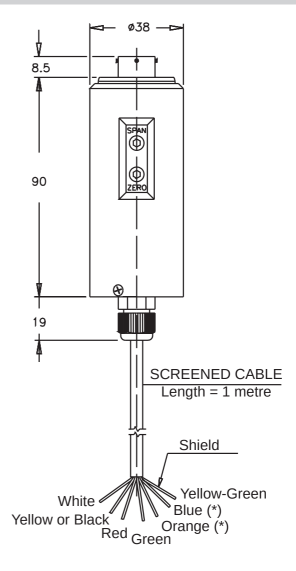
- Linearity error <0,02%FSO
- Voltage or current output
- Low thermal drift <0,01%FSO/°C
- Compact size

The CIR voltage or current amplifiers have been designed to enable the user to adapt non-amplified strain gauge transducers (load cells, pressure transducers) to acquisition systems, PLC, instrumentation with high level inputs. The availability of the output in voltage or current enables the signal to be carried over long distances or used in intelligent automation systems.

## TECHNICAL DATA

	Voltage	Current	meas.		
Model	B/C/M/N	E	unit		
Linearity error (FSO)	<0.02	<0.02	%		
Primary sensor resistance (± 10%)	350 or 700	350 or 700	Ω		
Primary sensor sensitivity	2 or 3	2 or 3	mV/V		
Output load resistance	> 10	see diag.	KΩ		
Supply voltage	1530	1230	Vdc		
Current drain with sensor connected	< 33	≤ 20	mA		
Supply voltage to transducer	10	0,9	Vdc		
Output signal at zero	B/C = 0,1Vdc M/N = 0Vdc	E = 4mA			
Zero signal accuracy (FSO)	< ± 0,1	< ± 0,1	%		
Zero adjustment (FSO)	> ± 10	> ± 10	%		
Full scale output	B = 5,1Vdc $C = 10,1Vdc$ $M = 5Vdc$ $N = 10Vdc$	E = 20mA			
F.S. output accuracy	< ± 0,1	< ± 0,1	%		
Span adjustment	> ± 10	> ± 10	%		
Inverse polarity protection	YES	YES			
Accidental shortcircuit protection	YES	YES			
Response time (1090%FSO)	≈ 6	≈ 6	ms		
Output noise (RMS10400Hz)	-60	-60	db		
Temp. range: Compensated (%FSO) Working Storage	070 -10+80 -50+100	070 -10+80 -50+100	ာိ သိ		
Typical thermal drift of zero (%FSO/°C)	± 0,01	± 0,01			
Typical thermal drift of span (%FSO/°C)	± 0,01	± 0,01			
Length of output cable	1	1	mt		
Case material	Stainless steel / Anodisez alum.				
Grade of protection	IP65	IP65	EN 60529		
The electrical characteristics are those measured with Vsupply.=24VRL = $1M\Omega$ (Voltage) RL = 500 $\Omega$ (Current) Amb.temp = $25^{\circ}C$					

## **MECHANICAL DIMENSIONS**



\* Only for version Z

## **ELECTRICAL CONNECTIONS**

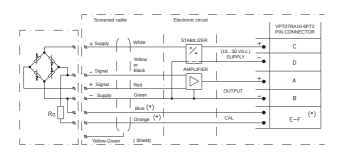
	FEMALE CONNECT. PINS CON300	COLOR CODE OUTPUT CABLE
	A	Red
	В	Yellow / Black
	С	White
VPT02A10-6PT2	D	Green
CONNECTOR	E	Blue
	F	Orange

# Connector and colour code of cable with prewired female connector.

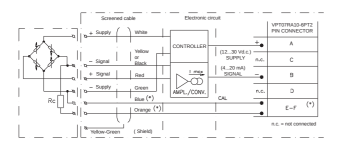
The amplifiers are fitted with the VPT07RA10-6PT2 male connector. The function of the individual pins varies according to the type of output, as seen in the drawing for models B,C,E,M,N.

## **ELECTRICAL CONNECTIONS**

#### Mod. B/C/M/N



Mod. E



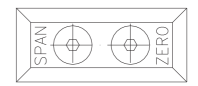
\* Only in the version Z (maximum lenght of the calibration signal wires: 2 metres) the cable screen should be connected to the \_V supply of the transducer.

#### **OPTIONAL ACCESSORIES**

#### Connectors

Female cable cponnector Protection degree IP66	CON300
Cables and assembled cables	on request

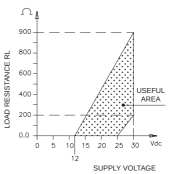
#### ADJUSTMENT



#### ZERO AND SPAN TRIMMERS

The user can adjust the amplifier zero and gain using two potentiometers (ZERO and SPAN respectively) which are easily accessible from the outside by removing two screws present on the case.

#### LOAD DIAGRAM



In the diagram shown here, the optimal ratio between the load and the transducer supply is shown for a 4...20mA output.

For a correct use, choose a combination of supply voltage and load resistance that falls within the shaded area.

## **ORDER CODE**

	CIR	$\Box \Box \Box \Box \Box \Box$
OUTPUT SIGN	AL	
0,15,1Vdc	В	
0,110,1Vdc	С	
420mA 2 fili	E	
05 Vdc	М	
010Vdc	Ν	
PRIMARY ELEM SENSITIVITY		
2 mV/V	2	·
3 mV/V	3	
MEASUREMENT B RESISTANCI		
350 Ohm	М	
700 Ohm	Ν	
CALIBRATION W	IRES	
Not fitted	0	
Fitted	Z	

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