ROTATION SPEED TRANSMITTER KEY PHASOR

TR-NC/8V

The TR-NC/8V transmitter measures the rotation speed of a shaft and it is able to interface directly in 2 wires technique (current loop 4 \div 20 mA) to an acquisition system (PLC or DCS). The device is also able to work as Key Phasor if properly connected to the aquisition system (0 \div 10 V)

The measuring chain is composed by a proximity sensor, an extension cable and a transmitter. It is supplied complete with:

- No. 4 contacts: two for the 24 Vdc connection of the power supply and two for the voltage gap for key phasor or probe positioning
- BNC socket for the connection to a portable analyser
- Coaxial connector for the sensor connection



TECHNICAL CHARACTERISTICS

Composition	 ST-NC/8 sensor Extension cable TR-NC/8 transmitter 		
Power supply	 24 Vdc (18 ÷ 32 Vd Maximum load see 		es) current loop for rotation speed measurement only
External connection	Bipolar shielded ca	able to the terminals	POWER +/-
Environmental field	Sensor:Extension cable:Transmitter:	-55°C to 180°C -55°C to 180°C -40°C to 80°C	(ATEX: -55°C to 175°C) (ATEX: -55°C to 175°C) (ATEX: -20°C to 70°C)
Measurement type	 Rotation speed (4÷20mA current loop) Key Phasor (0÷10V) 		
Dynamic field	■ 100 ÷ 10000 RPM		
Linearity	■ ± 2% (range 0,5 ÷ 2,5mm; T=100°C)		
Insulation	■ $\geq 10^8 \Omega$ between signal and container		
Possible arrangements to the order	 Cable length Measuring range Type of certification Number of teeth of the polar wheel 		





366

11103111

80035

TR-NC/8V TRANSMITTER

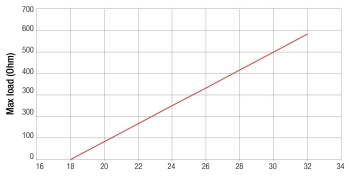
The transmitter is also available as ATEX certified for classified area application

II 1G Ex ia IIC T6,T5 Ga (ATEX) Ex ia IIC T6,T5 Ga (IECEx)



Power supply:	24Vdc
Dynamic field:	100 ÷ 10000 RPM
Environmental field:	-20°C ÷ +70°C
DIN Rail:	Yes

Maximum load on current loop for rotation speed measure



CONVERTER

	Α	в	С	D	Е
TR-NC/8	/ 🗌	/ 🗌	/	/	/

A: MEASUREMENT TYPE

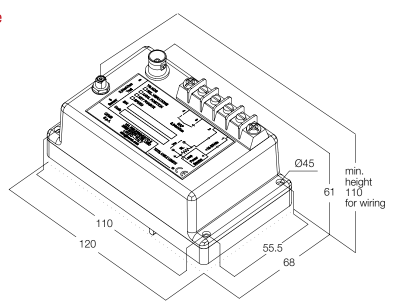
V rotation speed and key phasor

B: CABLE TOTAL LENGHT

1	5 m	
2	7 m	
3	9 m	
S	special	

C: MEASURING RANGE FOR ROTATION SPEED

01	100 RPM
01	
02	500 RPM
03	1000 RPM
04	1500 RPM
05	2000 RPM
06	2500 RPM
07	3000 RPM
08	4000 RPM
09	6000 RPM
10	10000 RPM
SP	special



D: CERTIFICATION

1	Standard
2	😔 II 1G Ex ia IIC T6,T5 Ga (ATEX)
3	Ex ia IIC T6,T5 Ga (IECEx)

E: NUMBER OF TEETH OF THE POLAR WHEEL

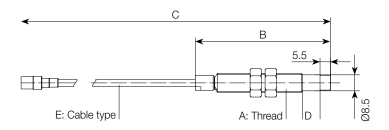
000	1 hole
001	1 tooth
XXX	number of teeth

INTEGRATED CABLE TYPES

EXTENSION CABLE (optional)



Material:	Stainless steel
Thread:	M10 o 3/8" - UNF
Body:	40 mm ÷ 250 mm
Oil proof:	Yes
Stainless steel armour cable:	Optional



PROBE

A: THREAD TYPE

0	M10x1
1	3/8"-24UNF
S	special

B: BODY LENGHT

pitch 10 mm – minimum 40 mm (4) – maximum 250 mm (25)

- 5 50 mm (standard)
- C: TOTAL LENGTH (BODY + CABLE) pitch 500 mm – minimum 500 mm (5) – maximum 9000 mm (90)
- 10 1000 mm (standard)

D: UNTHREADED PART LENGTH (ONLY FOR M10X1)

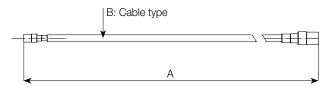
pitch 10 mm – Minimum 0 mm (0) – Maximum 120 mm (12)

0 0 mm (standard)

E: CABLE ARMATURE

- 0 not armoured
- 1 armoured
- 2 armoured with FF ** sheath





EXTENSION CABLE (optional)

A: CABLE LENGHT

pitch 500 mm – minimum 1500 mm (15) – maximum 8500 mm (85)

40 4000 mm (standard)

B: CABLE ARMOUR

0	not armoured
1	armoured
2	armoured with FF ** sheath

* In the old coding, number zero "0" could be present before the code number.

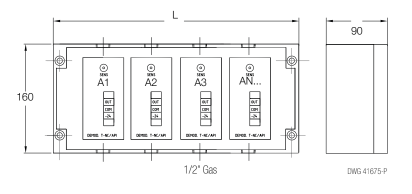
Example: ST-NC/8/0/05/010/00/0 (old code) Equivalent to: ST-NC/8/0/5/10/0/0 (new code)

** Flexible fluoropolymer this sheath provides resistance to the most chemicals and low permeability to liquids, gases and moisture. (Standard stainless steel armour is not leak tight)



JB-1

Alu junction box Junction Box IP65 container for TR-NC/8V transmitter.

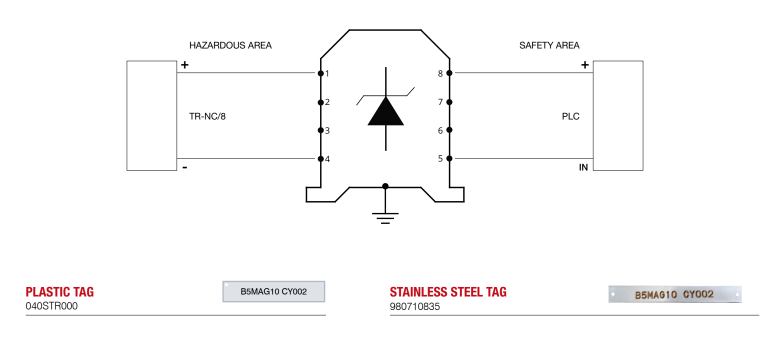


A JB-1 / 🗌

A: NUMBER OF TRANSMITTER MODULES

1	1 Module	L= 160mm
2	2 Modules	L= 260mm
4	4 Modules	L= 360mm
6	6 Modules	L= 560mm

ZENER BARRIER Z787 (FOR HAZARDOUS AREA)





CEMB S.p.A. - Via Risorgimento, 9 23826 Mandello del Lario (LC) - Italy www.cemb.com



Vibration analysis division: Phone +39 0341 706111 e-mail: stm@cemb.com

All the data and features mentioned in this catalogue are purely for information and do not constitute any commitment on the part of our company, which reserves the right to make any and all alterations it may consider suitable without notice.