









PRESENTATION

The Eltra singleturn Profibus encoder series (Identification Number 0x0599) is complying to the Profibus DP standard as described on the European Standard EN 50170 Volume 2. Particularly, Eltra Profibus encoders are according to "PROFIBUS-Profile for Encoders, Order No. 3.062". The Profibus DP interface maintains the same maximum resolution and characteristics (8192 ppr) of the stand-alone version and adds the plus of the Profibus DP network.

By the Profibus DP network is possible:

- During the periodic data exchange, getting the indication of the angular position from the encoder.
- \cdot During the set up, setting the resolution as number positions within the single turn.
- · During the set up, changing the default increase direction count.
- · To perform the PRESET operation (set the encoder to read a specific position).
- · Reading the diagnostic operating mode.
- · Getting info about the code supplied by the device.

Directly from the device it is possible:

- \cdot To display the ON/OFF status.
- · To display the device activity on the bus.
- · Setting the device address.
- · If requested, inserting in the bus the termination resistance.
- · Inverting the counting direction.



HARDWARE INSTALLATION DEVICE

Installing the Eltra Profibus encoder in a network requires the execution of the standard steps necessary for configuring any Profibus DP slave. The sequence of steps is as follow:

- 1. Commissioning the slave on the master (see corresponding paragraph).
- 2. Wiring the encoder into the Profibus network using or not terminations depending on the physical position the devices has in the bus.
- 3. Directly set the address (which must be unique in the network and the same as the one chosen in point 1) for the slave.
- 4. Preparing the master side application/s and setting up the Profibus network.

On the back cover of the encoder (see picture) there is a led inspection window.

The device operating status can be controlled by the two led through the window. The green one shows the power presence and must be permanently switched on. The red led switches off only during the periodic data exchange between the Profibus master and the encoder.

In the section plan along side the 2 dip-switches of termination line and the 8 dip switches of device address are shown. In the particular shown configuration, the 2 termination line contacts are set to OFF so the termination of the bus in not expected to occur on the encoder.

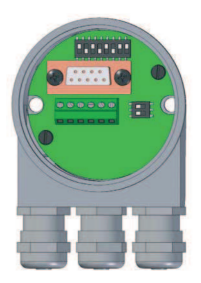
Only seven out of the eight available dip-switches are used to address the slave because the maximum number of devices that can be connected to a Profibus network is 126. For addressing the device, only the first seven dip switches out of the eight available are used. The contact number 8 is the LSB while the number 2 is the MSB.

The eight contact (1) is used to invert the code.

CONNECTION TO THE NETWORK

For connecting Profibus encoders to the network, cables within the device can be accessed by the three skintop (in any event only two of them can be used).

Usually, a skintop is used for the connection to the bus, a second one to continue the network and the last one to eventually supply the power to the encoder (if the power supply is not available by the network in addition to the RS-485 twin wire).



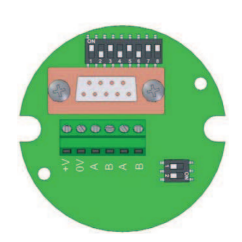


TERMINAL BLOCK ACCESS

To access the terminal block, unscrew the two screws on the rear plug and release the rear case from the main one by sliding it out from the sunken connector. Then, connect wires according to the diagram on the connector and as reported on the table on the right.

Please NOTE:

to set and configure the slave into the Profibus DP master ('commisioning' step) it is necessary to use the "Exx_0599.gsd" file delivered with the encoder. This file can eventually be downloaded from our following web site: www.eltra.it.



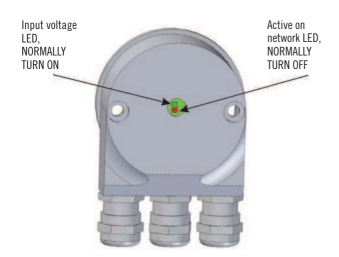
Cable connections

+V	SUPPLY VOLTAGE
OV	GROUND
Α	PROFIBUS DP LINE OUT (Green)
В	PROFIBUS DP LINE OUT (Red)
Α	PROFIBUS DP LINE IN (Green)
В	PROFIBUS DP LINE IN (Red)





LED

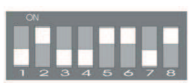


DIP-SWITCHES SETTING

Below it is reported an example of the standard position of address and termination dip switches as well as settings for closing a Profibus line.



STANDARD SETTING



In this example the device address is set equal to 1001101 from bit number 2 to bit number 8 corresponding to HEX 77. Meanwhile, the first bit represents the inversion of the code (activated in this case).



LINE OPEN



LINE CLOSE

NETWORK SPECIFICATIONS

Usually, an A type cable is used to wire a DP/FMS network. This cable has to have the following characteristics:

Parameter	Cable type A
Characteristics in Ω	135 165 at a frequency of (3 20 Mhz)
Operating capacity (pF/m)	< 30
Loop resistance (Ω /km)	<=110
Core diameter (mm)	> 0.64*)
Core cross-section (mm²)	> 0.34*)

This cable allows an optimum network utilization. In fact, it is possible to reach the maximum communication speed allowed (12MBaud). However, there are some limitations due to the maximum physical dimensions of a bus segment as follows:

Baud rate (kbit/s)	Range/Segment
9.6	1200 m
19.2	1200 m
93.75	1200 m
187.5	1000 m
500	400 m
1500	200 m
12000	100 m

Finally, main physical and topographical specifications of a Profibus network are as follows:

Specifications		
Maximum number of station partecipating in the excahnge of user data	DP: 126 (address from 0 125) FMS: 127 (address from 0 126)	
Maximum number of stations per segment including repeaters	32	
Available data transfer rates in kbit/s	9.6, 19.2, 45.45, 93.75, 187.5, 500, 1500, 3000, 6000, 12000	
Max number of segments in series	According to EN 50170, a maximum of 4 repeaters are allowed between any two stations. Dependent on the repeater type and manufacturer, more than 4 repeaters are allowed in some cases. Refer to the manufactured's technical specification for details.	

PROFIBUS ENCODER ORDERING CODE

EA 63 A 4096 B 12/28 F X X 10 X 3 P3 R . XXX

SERIES absolute multiturn encoder EA SIZE mm 58 mm 63 mm 90 mm 115 TYPE OF FLANGE mod. EA63 / EA90 / EA115 A mod. EA58 B mod. EA58 C mod. EA63 D mod. EA63 E mod. EA58 / EA63 F mod. EA63 G RESOLUTION ppr from 1 to 8192 please directly contact our offices for pulses availability **CODE TYPE** Binary B **INPUT VOLTAGE** 12 ... 28 V DC 12/28 **OUTPUT TYPES** PROFIBUS F for optional about output types please refer to the absolute output section LOGIC unused option X

VARIANT XXX custom version **OUTPUT DIRECTION** R radial **OUTPUT TYPE** P2 two skintops P3 three skintops MAX ROTATION SPEED 3 3000 rpm with IP 66 6 6000 rpm **ENCLOSURE RATING** X IP 54 S optional IP 66 with the exception of EA63F/G - EM115 **SHAFT DIAMETER** 6 mm - 58B 8 mm - 58B - 63A/D/E - 90A 9 mm (9.52 mm 3/8") - 63A/D/E - 90A 10 mm - 58B/C - 63A/D/E - 90A - 115A 11 mm - 115A BORE DIAMETER ONLY FOR MOD. 58F - 63F/G 9 mm (9.52 mm 3/8") 10 mm 12 mm 14 mm

Enviromental specifications Enclosure rating | IP 54 | IP 66 optional -58B/C -63A/D/E -90A | Operating temperature | 0° ... +60°C | Storage temperature | -15° ... +70°C |

Electrical specifications		
Resolution	up to 8192 ppr (programmable)	
Power supply	12 28 V DC	
Current consumption without load	300 mA	
Electronic interfac	PROFIBUS® DP	
Diagnostic features	frequency warning position warning / alarm please refer to the installation guide for more informations	
Max symbol rate	12 MBd	
Electromagnetic compatibility	IEC 61000-6-2 IEC 61000-6-3	

Mechanical specifications		
Shaft diameter (mm)	6 (58B) 8 (58B - 63A/D/E - 90A) 9.52 (63A/D/E - 90A) 10 (58B/C - 63A/D/E - 90A - 115A) 11 (115A) mm	
Bore diameter (only for mod.58F - 63F/G)	8/9/10/12/14/15 mm	
R.P.M. Max	6000 rpm continuous 3000 rpm continuous for 63F/G 3000 rpm with IP 66	
Shock	50 G, 11 ms (IEC 60068-2-27)	
Vibrations	10 G, 10 2000 Hz (IEC 60068-2-6)	
Bearings life	10 ⁹ revolutions	
Bearings	n° 2 ball bearings	
Shaft material	stainless steel UNI X10CrNiS1809	
Body material	aluminium UNI 9002/5	
Housing material	aluminium alloy 6060	
Flange material	aluminium UNI 9002/5	
Weight	800 g - 58B/C - 63A/D/E/F/G 1000 g - 90A - 115A	

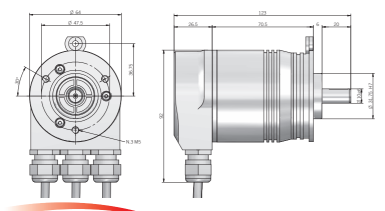


15 mm

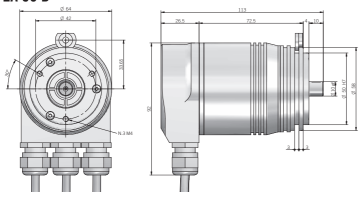
OPTIONS unused option X



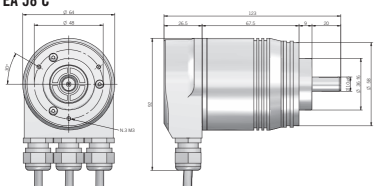
EA 63 A

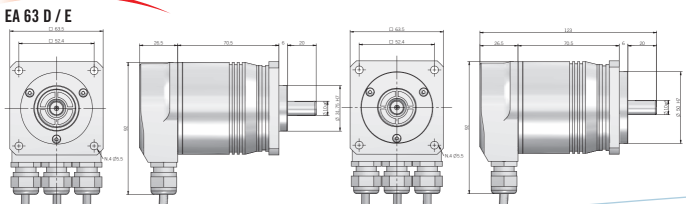


EA 58 B

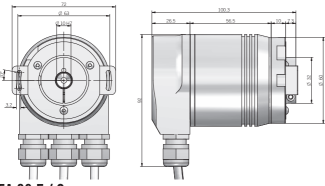


EA 58 C

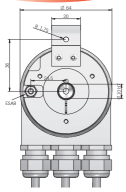


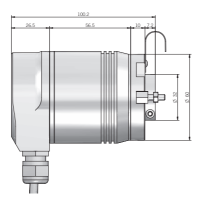


EA 58 F

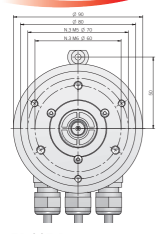


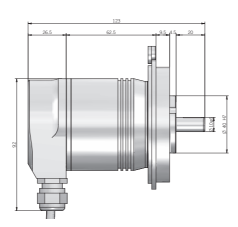
EA 63 F / G





EA 90 A





EA 115 A

