

ROTARY ENCODERS

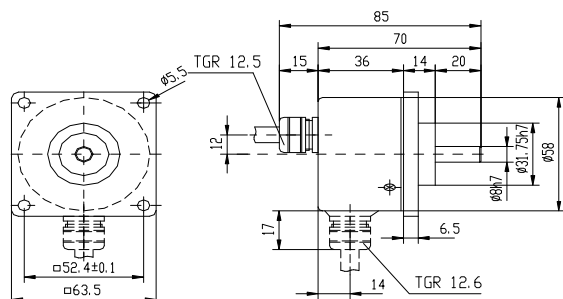
TGR12

Optoelectronic

12.3, 12.4, 12.5, 12.6

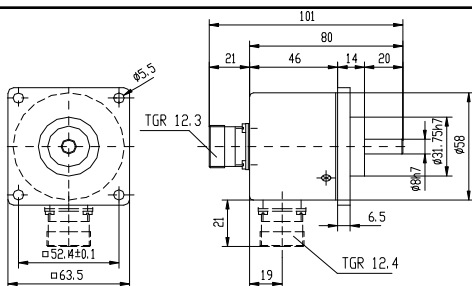
The rotary encoder type TGR12 has the same electrical characteristic as rotary encoders types TGR10 and TGR11. The difference is in dimensions and in integrated flange. There are two basic versions: one with cable output and another one with connector output.

Dimensions



TGR12.5, 12.6

Cable length 3 m
 Permanent bending radius > 100 mm
 Single bending radius > 40 mm



TGR12.3, 12.4

Cable length 3 m
 Permanent bending radius > 100 mm
 Single bending radius > 40 mm

ORDERING DATA:(example : TGR12-X₁-XX₂-X₃-XX₄-XX₅-XXXX₆-X₇-X₈)

X ₁	Version:	3 ... connector, axial 4 ... connector, radial	5 ... cable axial 6 ... cable radial
XX ₂	Supply voltage:	05 ... 5V 12 ... 12V	30 ... 15-30V
X ₃	Output level:	T ... TTL L ... CMOS,	P...Push-Pull, C ... open collector S ... sine current
XX ₄	Output signals:	DO ... A, B, RI DI,DS(RS422A): A, \bar{A} , B, \bar{B} , RI, \bar{R} I	SI ... I _{a+} , I _{b+} , I _{ri+} , I _{a-} , I _{b-} , I _{ri-}
XX ₅	Protection:	64 ... IP64 65 ... IP65	
XXXX ₆	No. of lines:	Enter no. of lines	(see mechanical data in Data Sheets for TGR11, TGR10)
XX ₇	Cable length:	Standard 3 m : 03 Example: 1.5 m : 15 25 m : 25	
X ₈	Connector is defined with electrical versions: DO, DI,DS or SI other type under special requirement	1 ... Amphenol 12 pole 2 ... Amphenol 7 pole	3 ... Contact 9 pole (M screw) 4 ... Contact 12 pole (F screw) 5 ... Contact 9 pole (F screw) 6 ...Contact 12 pole (M-screw) 7 ... D-Sub 9 pole 9...other (specify) 0... without connector

Iskra TELA d.d.

Iskra TELA d.d.

Measuring Systems

Industrial automation programme, Tela Marketing, Savska cesta 3, 1000 Ljubljana, SLOVENIA

Savska cesta 3, 1000 Ljubljana, SLOVENIA Direct Phone:+386 1 4733 196, 4733 299, 4733 263

Phone: +386 61 137-43-33 Fax: +386 1 4375 124, +386 1 4375 516

Direct Phone: +386 61 137-55-14 E-Mail: info@iskra-tela.si

+386 61 1375-516

Fax: +386 61 1375-124

