

**Specifications**

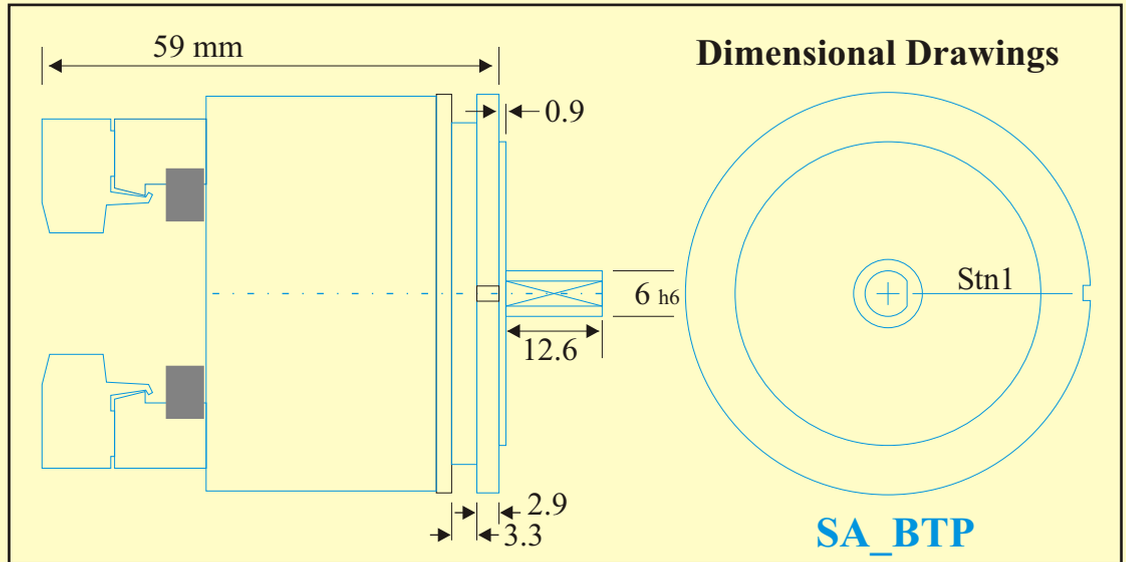
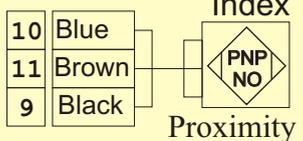
- 1) Operating Voltage : 24 VDC
- 2) No of stations ; 8, 10 or 12
- 3) Easy alignment, Fast Installation
- 4) Industrial pluggable terminals
- 5) Miniature size 53 x 59 mm
- 6) Shaft 6 mm x 12.6 mm
- 7) Outputs PNP or NPN type
- 8) Direction CW & CCW
- 9) Standard Optical scanning
- 10) Provision for connection of Index Proximity PNP-NO
- 11) Various custom programs & sizes available for tool changers up to 32 tools.

**Connection Schematic**

**Note :** Terminals having Numbers 710, 811 & 99 has two wire connections each

**Function Terminal**

Bit 0	1
Bit 1	2
Bit 2	3
Bit 3	4
Strobe	5
Parity	6
0 V	G710
+24V	+811
Clamp	99



**Order Code** Ex : **SA\_BTP8A\_PF**  
**BT** : Binary Turret Encoder    **P** : Parity (Even Fixed)  
**8** : No of stations 8, 10, 12    **A** : Program code ID  
**P** : Output PNP, N for NPN    **F** : Counting CW, R for CCW

**Semmon Automation**

**Office :** Flat 10, Building 13,  
 Swastik Co-Op Housing Society  
 Purnanagar, Chinchwad, PUNE  
 Maharashtra, India 411019  
[www.semmon.co.in](http://www.semmon.co.in)

**Semmon Automation**

Shop 1, Mhetre Industrial Estate,  
 Near Sane Chowk, Chikhali, Pune  
 email : [support@semmon.co.in](mailto:support@semmon.co.in)  
 Contact / Wapp : 9822419064  
[www.semmon.co.in](http://www.semmon.co.in)