

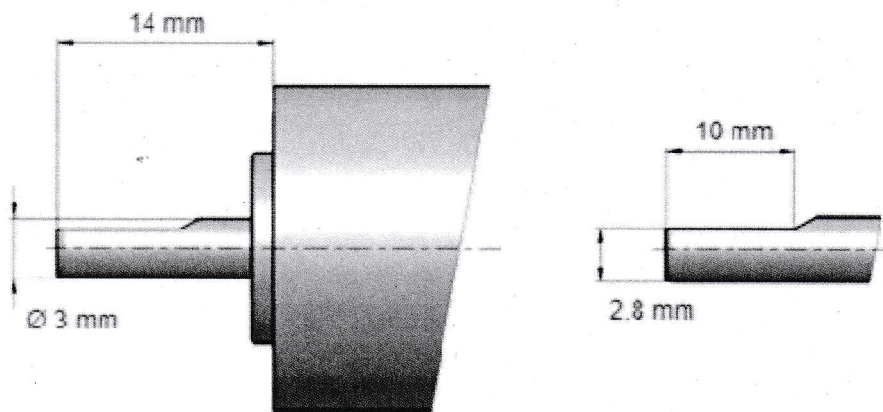
# TECHNICAL SPECIFICATIONS AND OTHER ALLIED REQUIREMENTS

Sl No.	Description of items	Quantity
PUR/31/DMS/MP/P/2020-21		
1.	<p>METAL BRUSHED MOTOR WITH PLANETARY GEARHEAD, SENSOR/ENCODER</p> <p>MAKE AND MODEL : MAXON, DCX16S + GPX19C + ENX10EASY CONSISTS OF :</p> <ul style="list-style-type: none"> <li>- MOTOR – DCX16S GB KL 12V</li> <li>- PLANETARY GEARHEAD – GPX19 C 172:1</li> <li>- SENSOR – ENX10 EASY 256IMP</li> </ul>	6 Nos.
2.	<p>MINIATURISED MOTOR AND GEARBOX</p> <p>MAKE AND MODEL : MAXON, DCX16S + GPX16C CONSISTS OF:</p> <ul style="list-style-type: none"> <li>- MOTOR – DCX16S EB KL 3V</li> <li>- PLANETARY GEARHEAD – GPX16C 1135:1</li> </ul> <p>SPECIAL INSTRUCTION: CUSTOMIZED SHAFT AND FLAT LENGHTS AS PER ATTACHED DRAWING.</p>	6 Nos.

## 1. WARRANTY

1.1. STANDARD OEM WARRANTY.

**Drawing for Customized Shaft and Flat Length for Items at Sl. No. 2 (4 Nos.)**



Shaft length in mm

14

8 - 20 mm

Tolerance (0 / -0.7)

Length of flat in mm

10

3 - 10.1 mm

Tolerance (0.2 / 0)

Shaft diameter in mm

3

Tolerance (-0.005 / -0.015)

Height of flat in mm

2.8

2.3 - 2.9 mm

Tolerance (0 / -0.1)

\*\*\*\*\*

*U. P. Patel*  
15.5.2010