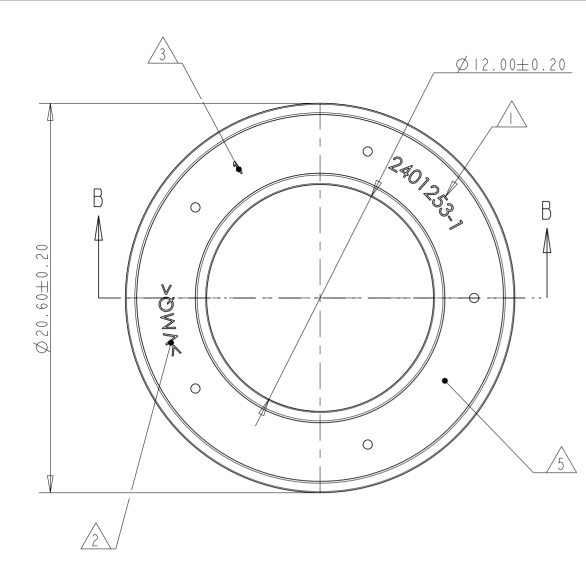
D

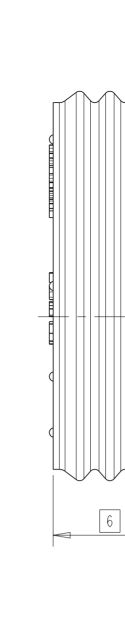
С

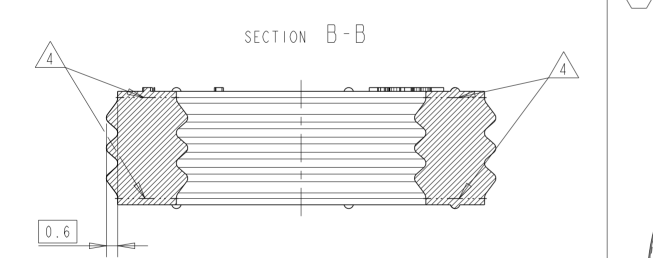
В

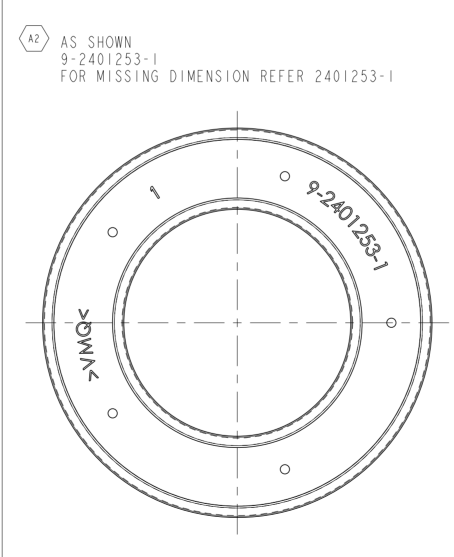
А

4









2

Τ	REVISIONS					
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		ΑI	INITIAL RELEASE	I 4FEB2022	SS	КРВ
		Α2	DRAWING UPDATED AS PER SUPPLIER DRAWING	13JUN2022	SS	KPB

D

С

NOTES

- 1 TE-SINGLE PART NUMBER.
- 2 MATERIAL MARKING.
- A CAVITY MARKING IF MULTPLE CAVITY TOOL
- A PARTING LINE
- $\frac{1}{5}$  REVISION MARKINGS (A=NO DOT, B=1 DOT, ETC) TO APPEAR IN THIS LOCATION.
- 6 USE WIRE INSULATION O.D. RANGE OF 14.5mm TO 15.1mm.
- 7 PART DIMENSIONS SHOWN ARE IN PART'S FREE STATE CONDITION.
- $\left< A^2 \right>$  8 BULK PACKAGING IN PLASTIC BAG OR AS PER SPEC V2401253.

A2 AS SHOWN 9-2401253-1 AS SHOWN 2401253- SCALE 2:1 SCALE 2:1							
$\langle A2 \rangle$ $\langle A2 \rangle$ $\langle A2 \rangle$	-						
GREEN UBRICATED SILICONE I.24 SINGLE WIRE SEAL, AC A 9- SHORE HARDNESS 40±5	240 253-						
GREEN INHERENTLY GREEN LUBRICATED SILICONE 1.24 SINGLE WIRE SEAL, AC A 2 SHORE HARDNESS 40±5	401253-1						
COLOR MATERIAL WEIGHT(g) DESCRIPTION REV TE	PART NO						
THIS DRAWING IS A CONTROLLED DOCUMENT.   DWN   IODEC2021     DIMENSIONS:   TOLERANCES UNLESS OTHERWISE SPECIFIED.   DWN   IODEC2021     MMRUTHA C   H   APVD   IODEC2021     MMM   ODEC2021   NAME   SINGLE WIRE SEAL, AC     PRODUCT SPEC   -   -     3 PLC   ±0.013   APVL C   SIZE     CAGE CODE   DRAWING NO   RESTRICTED TO							
ATTORNER H H H   MATERIAL FINISH FINISH WEIGHT -   - - - - A 2 00779 C = 2401253   - - CUSTOMER DRAWING SCALE 5:1	F I REVA2						

В