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4		(Q03478			/ER PLS DESCRI A 2 INITIAL PRODUCTION A 2 1. WAS 70 ±0.1 2. WAS 6063-T6 2. B 2 1. MODIFIED MATERIA 2. TOLERENCES WERE 1. WAS 2.0 ±0.2 D 1 1. WAS \$\Phi\$83.2 ±0.3	RELEASE RPC	DATE APD E 24APR24 JV 23JAN25 JV 03MAR25 JV 14MAY25 JV		
	(B2) 2XR30.6	F W	MUST BE ABLE TO BE REDUCED TO 0 80.23 /ITHOUT CRACKS 0 83.2 \pm 0.5 (B2)(D1)	69.4 // 0.2	>					
3	<u>120°</u> ±1°		A R3TYP. 2X17.2 ±0.3 (\$\phi78.2\$)		2X2×2	<u>0°</u>				3
2	<u>C1</u> <u>2</u> .	5 ±0.2		Issue Date	View A-A DL COPY : 16/05/2025 : ABHISHEK					
1	DELIVERY (SURFACES ⁻ SILICONE (ALUMINUM 6063-T6 CONDITION: TO BE FREE OF GRAM COMPOUNDS, MOLYBOM E, SULFUR AND DIR	ENUM	APD.BY: J.V CAD SYSTEM: CATIA V TOLERANCED: ISO 2768-mk I MASS: 0.209kg	5 PROTECTION MARK: 5 ISO 16015 ISO 3302:M3 (RUBBER) SO 8015 DIN 16901 (PLASTIC)	-0.2 EDGES acc. DIN ISO 13715 PROPERTY OF ANP THIS DRAWING IS THE SOLE PROPERTY OF ANP. IT CANNOT BE COPIED BY ANYONE WITHOUT WRITTEN PERMISSION OF ANP UNIT - MM SCALE - 1:1 SHEET - A3 PRODUCTION REFERENCE NO.	ANAND NVH PRO	DUCTS INC.		-

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