

✓ ALL OVER

▽ No LABEL

Ø6,000 g6 $(-0,004 \atop -0,012)$

Ø5,70

Ø3,000 g6 $(-0,002 \atop -0,008)$

0,5 X 45°
TYP 4 POSNS

R0,5 TYP
2 POSNS

0,00

5,00

42,20

46,50

89,70

94,00

100,20

104,50

137,20

141,50

184,70

189,00

195,20

199,50

232,20

236,50

279,70

284,00

290,20

294,50

327,20

331,50

374,70

379,00

385,20

389,50

422,20

426,50

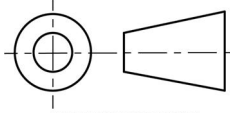

469,70

474,00

525,00

530,00

0,80 TYP 28
CIRCLIP GROOVES

Material:	Stainless Steel 304	Quantity					
DO NOT SCALE: IF IN DOUBT, PLEASE ASK.			TOLERANCES UNLESS OTHERWISE STATED: LINEAR $\pm\pm 0.15$		ANGULAR $\pm \pm 3^\circ$		SF $< 1.6\mu\text{m}$
ALL DIMS. IN MM SCALE: 1 : 2	Contact Details:	Designed by JT	Checked by	Approved by 18.02.19	Date 18.02.19	Sheet size A3	PROJECT
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						PART No. BSM.004.119	Edition 1 Sheet 1 / 1