

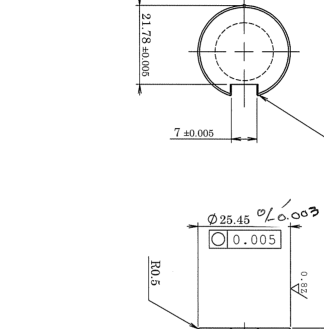
GENERAL ANGLE GENERAL AREA GENERAL TOLERANCE GRADE (YES 052502-05-GRADE 1) NS0 SPANSIO 1000NS200 2000NS400 4000NS800 20.1 20.15 20.2 20.3 20.4 ±0.15 100×X×200 ±0.2 CHAMFERING UNLESS OTHERWISE SPECIFED SHALL BE CO.5 @ LINE OBOM GAUGE OBOM GAUGE TECHNOLOGY

1/2 Mod 3 Tikrachang A.Sankhok Pathumhani 12160

Head Office Tel: 0-2593-1389 Fax: 0-2593-1390 Mobile: 089-8974-096 / 1062-934-7840

OPERATION TO MACHINE MATERIAL SURFACE FINISH SURFACE TREATMENT

SS-53 HRC. SS BLACKENING SCALE CUSTOMER OGURA PLUG GAUGE GO 25.45 NOGO 25.51 PART NAME PART NO. THING ANGLE DESIGN APPROVED JOB NO. SHEET NO. Patchara P. DWG. NO. 14/05/25



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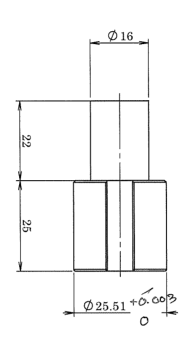
© FREESTATE S REGARDLESS OF FEATURE SIZE

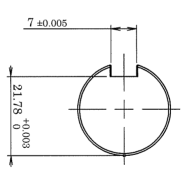
D PROFILE OF SURFACE O PROPILE OF

D FLATNESS

FM-DS-01	
Rev. 0	

	GENERAL ANGLE	GENERAL DISTANCE		GENERAL AREA		GENERAL TOLERANCE GRADE (YES 052502-05-GRADE I	< <u></u>	50Z/ (
		±0.12	001×X	±0.1	NAS0	LERANCE	<	3Z/G
	• 1°30°	20.15	100×X×200 200×X×500	20.15	50~X~100	GRADE (,	$\frac{G}{6.3Z}$ 0.8Z/
		±0.2	L	± 0.2	50-X-100 100-X-200 200-X-400 400-X-800	YES 05250)	
	SHALL BE CO.5	OTHERWISE SPECIFED	Niegasy in	±0.3	200×X×400 41	2-05-GRAI		
	0.5	SPECIFED	A TIME BOO	2 0.4	008×X×00	Ĕ.		
	OBOM GAUGE					SC SC		
		RATION TO				SCALE	1:1	
7.V	,	OPERATION TO MACHINE MATERIAL	Head Office Tel: 0-255	OBOM		CUSTOMER	OGURA	
7 030	58-63 HRC. (SS)	RIAL SURFACE FINISH	1/2 Moo.5 1.Krachaeng A.Samknok Faunummani 12100 Head Office Tel : 0-2593-1389 Fax : 0-2593-1390 Mobile : 089-8974-096 / 062-594-7849	OBOM GAUGE IECHNOLOGY		PART NAME	PLUG GAUGE GO 25.45 NOGO 25.51	
	58-63 HRC. (S) BLACKENING	TNE		INOLOGY		PART NO.	1	
	Ф	``	APPROVED	CHECK	DESIGN	JOB NO.		
FM-DS-01 Rev. 00	L3	SHEET NO.			Patchara P.	D		
Rev. 00	<u>A4</u>	·			14/05/25	DWG. NO.	-	2





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ANGULARITY

O CIRCULARITY

O CONCENTRICITY

□ FLATNESS ⊥ THE BEST COLUMNITY

Ø CYLINDRICITY // PARALIELISM ♦ POSITION

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NAME OF THEORY OF PROPERTY.

STREAM (3) PROJECTION OF PROPERTY.

PROPERTY OF PROPERTY.

PROPERTY.

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PROPERTY.

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S REGARDLESS OF FEATURE SIZE

