

GENERAL ANGLE ENERAL DISTANCE 0 GENERAL AREA GENERAL TOLERANCE GRADE (YES 052502-05-GRADE 1) O CONCENTRICITY \not CYLINDRICITY **±**0.12 X×50 ±0.15 50~X~100 ±0.15 100%X%200 Q FLATNESS ±0.2 ф ф 21.95 to.005 MUN OUT RUN OUT) PROFILE OF ANY LINE D 6.32 +0.003 S OF FEATURE SIZE FREE STATE 2-R0.3 MAXIMUM MATERIAL CONDITION COMBITION CONDITION Ø 25. 35 ±0.005 E ENC PTOLERANCE ZO 0.005 @ LINE OBOM GAUGE R0.5 0.8Z Θ TANGENT OPERATION TO MACHINE MATERIAL SURFACE FINISH SURFACE TREATMENT

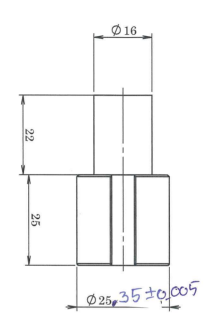
Se 63 HRC. (S)

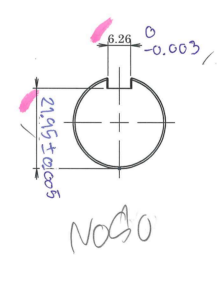
BLACKENING SCALE 5 4002 2002 Z00Z CUSTOMER OBOM GAUGE TECHNOLOGY
112 Moo. 3 T. Krachneng A. Samkhok Pathumithani 12160 25 OGURA 100Z 4 4502 PLUG GAUGE GO 21.98 NOGO 22.18 C0.5 **A** 8 22 PART NAME 12.52 **1**252 \$30 \$ 3.ℤ **\$**0 Ø 16 PART NO. **4**² €8 **₩** 1 6Z SYM W 0 8.2 √8.0 23.0 d^o REVISON RECORD THURD ANGLE APPROVED CHECK DESIGN JOB NO. **0**0000 0.22 o W ZI 0 SHEET NO. 0.05Z/ ISSUE NO. DWG. NO. DATE NAME 14/05/25

FM-DS-01

Rev. 00

	GENERAL ANGLE		GENERAL DISTANCE		GENERAL AREA		GENERAL TOLERANCE GRADE (YES 052502-05-GRADE 1)	<	50Z/ ((
		±0.12	Valor	No.	<u>*</u> 0.1	X=50	LERANCI	<	6.3Z/	
	±1-30	±0.15	100 11	100%×200	±0.15	50*X*100	E GRADE	- <	$\bigcap_{0.8Z}$	
		±0.2	_	2005/500	± 0.2	100×X×200	(YES 0525	\		
	OHARD DE	OTHERWISE SPE	CHAMFERI		± 0.3	50×X×100 100×X×200 200×X×400 400×X×800	02-05-GRA			
	00.0	OTHERWISE SPECIFED	CHAMFERING UNLESS		±0.4	400×X×800	(1 adv			
	OBOM GAUGE	@ LINE		1.48 MIN 1.400 FEB.						
	OBOM GAUGE	@ LINE OPERATION	Talket.				SCALE	1:1		
74	OBOM GAUGE		Head Office Tel: 0-259	1/2 Mic	回 が の BOM G		SCALE CUSTOMER	1:1 OGURA		
748C	OBOM GAUGE	OPERATION TO MACHINE MATERIAL	Head Office Tel: 0-2593-1389 Fax: 0-2593-1390 Mobile: 0.	1/2 Moo.3 T.Krachaeng A.Samkhok Pathumth:	可必算 OBOM GAUGE IECH		\vdash			
745C	58-63 HRC. (SS) BLACKENING	OPERATION TO MACHINE MATERIAL SURFACE FINISH SURFACE TREATMENT	Head Office Tel: 0-2593-1389 Fax: 0-2593-1390 Mobile: 089-8974-096 / 062-594-7849	1/2 Moo.3 T.Krachaeng A.Samkhok Pathumthani 12160	OBOM GAUGE IECHNOLOGY		CUSTOMER	OGURA		
748 C	S8-63 HRC. (S) BLACKENING	OPERATION TO MACHINE MATERIAL SURFACE FINISH SURFACE TREATMENT THE ANGLE	Head Office Tel: 0-2593-1389 Fax: 0-2593-1390 Mobile: 089-8974-096 / 062-594-7849 APPROVED		OBOM GAUGE IECHNOLOGY CHECK	DESIGN	CUSTOMER PART NAME	OGURA		
JESC PALDS-01	S8-63 HRC. (S) BLACKENING	OPERATION TO MACHINE MATERIAL SURFACE FINISH SURFACE TREATMENT	L			, 	CUSTOMER PART NAME PART NO.	OGURA		





				A002	Z00Z
				A 2001	٥
				A A	\$0Z
				₩	4
				J2 52/	12.52
				6.3Z/	707
				<i>₽</i>	о Түү с
			-	/SPI	1.62
\geq	\geq	\geq	MYS	°82/	9999
			REV	°52	9.4Z
			REVISON RECORD	ه کتار	0.2Z
			CORD	Ø. TZ	ZIO
			ISSUE NO.	A200	₩
			DATE NAME		

O CIRCULARITY

// PARALLELISM
 POSITION

SYMMETRY

D ANY LINE

FEATURE SIZE

E LEAST

MATERIAL

E MAXIMUM

MAXIMUM

CONDITION

PROJECT POLERANCE ZO

ENCOMPASSIN

< 2 >

TANGENT PLANE

© CONCENTRICITY

D FLATNESS

2 1 DWG, NO. P. 1408/25

Rev. 00

SOZ	<u>Ø</u> 57		KNURLING.	O CHECATAGRA O TOTALISME CATALOGUE OF THE STATEMENT OF TH
1:1 OGURA PLUGAMUE CO 11/98 NOCO 21/18 SCALE CUSTOMER PART NAME PART NO. JOB NO. DESIGN OBOM GAUGE OBOM GAUGE	φ ₅ THRU φ ₁₆	0.5 Φ 16 Φ 22	PAINT RED	TOTO BORDINGESS OF MACRONIC COMPANIES OF MACRONIC COMPANIES OF PRINCEPAN OF COMPANIES OF PRINCEPAN OF COMPANIES OF PRINCEPAN OF PRINCEPAN OF COMPANIES OF PRINCEPAN OF PRINCEP