

DRAWING

Material	
Treatment	
Hardness	-
Q'ty	1 Pcs.

ITEM NO.	PART NUMBER	DESCRIPTION	STATUS PART	QTY.			
1	TT33-02-101	Part making	Order	1			
2	TT33-02-102	Part making	Order	1			
3	TT33-02-103	Part making	Part making Order				
4	TT33-02-104	Part making	Part making Order				
5	TT33-02-105	Part making	Order	1			
6	TT33-02-106	Part making	Order	1			
7	TT33-02-107	Part making	Order	4			
8	TT33-02-108	Part making	Order	1			
9	TT33-02-109	Part making	Order	2			
10	TT33-02-110	Part making	Order	1			
11	TT33-02-111	Part making	Order	1			
12	TT33-02-112	Part making	Order	1			
13	SETGS6-35-SC5-M4-N4	Misumi	Order	2			
14	FXH32	Misumi	Order	2			
15	SHNTU5-4	Misumi	Order	2			
16	SCB3-6	Misumi	Order	6			
17	SCB3-8	Misumi	Order	2			
18	SCB3-10	Misumi	Order	17			
19	SCB3-16	Misumi	Order	3			
20	SCB4-10	Misumi	Order	12			
21	SCB4-15	Misumi	Misumi Order				
22	SCB4-20	Misumi	Order	8			
23	SCB5-15	Misumi	Order	2			
24	SFJ6-40	Misumi	Order	2			
25	SPWF3	Misumi	Order	15			
26	SPWF4	Misumi	Order	16			
27	SSLBNR4	Misumi	Order	2			
		<u> </u>	Usual Siz	- Δllowa			

ITE	M NO.	PART NUMBER	DESCRIPTION	QTY.						
	28	SSLW3	Misumi	2						
	29	SSLW4	Misumi	Order	8					
	30	MSV3-10	Misumi	Order	2					
	31	MSV4-15	Misumi	Order	2					
	32	MSHS3-12	Misumi	Order	2					
	33	NFS5-2020-140	Misumi	1						
	34	HNTTSS5-5	Misumi	Order	1					
	35	ALKW6	Misumi	1						
	36	SFK-N23P	Misumi	Order	1					
	37	C-30-RK-38-EP-UL-BLACK.step	Misumi	Order	4					
	38	ECE-320	Misumi	Stock	1					
	39	Dino-Lite Pro AM413T	Bobby	Order	2					
	40	RCP6-SA4R-WA-35P-5-50-P3-S-CJO-MR(00)	IAI	Stock	1					
	41	PCON-CB-35PWAI-CC-0-0	IAI	1						
	42	7V0510M5B050	AIRTAC	Order	1					
	43	MXQ8-30A-A93	SMC	Stock	1					
	44	VHS20-02A	SMC	Order	1					
	45	AW10-M5BG-A(0)	SMC	Order	1					
	46	AN05-M5	SMC	Order	2					
	47	AN10-N01	SMC	Order	1					
	48	KQ2H06-M5G1	SMC	2						
	49	KQ2S06-M5A	SMC	5						
	50	KQ2H06-02A	SMC	Order	2					
	51	AS1001FG-06	SMC	Order	2					
	52	VT3-W4T(A)	KEYENCE	Order	1					
	53	A165E_LS_24D_01	OMRON	Stock	1					
	54	A16L-JGM-24D-1	OMRON	RON Order						
/100 mg \	Surface Type Drawing Datio Madel AFE 2270									

	- /	SSEDIVINA	_		IVIISAIIII	Oraci			,	71202		<i>-</i>	01	*	Oraci	_
						Usual Size Allowance Difference (mm.)			Surface [*]	Туре	Drawing Ratio	Model	AFE-337	'9		
						Size Division	Precise	Middle	Rough			1.5	Nome	Cot otrole		l.
						1 < L≤ 4	0.05	0.1	0.3 /	(<u> </u>	}	1:5	Name	Set stroke max, min check		K
						4 <l≤ 16<="" td=""><td>0.07</td><td>0.2</td><td>0.5</td><td>Design</td><td>Checke</td><td>d Approved</td><td>Part Name</td><td>TT33 uni</td><td>t2</td><td>(002)</td></l≤>	0.07	0.2	0.5	Design	Checke	d Approved	Part Name	TT33 uni	t2	(002)
						16 <l≤ 36<="" td=""><td>0,1</td><td>0.3</td><td>9⁄.7</td><td>D.Nakarin</td><td></td><td></td><td></td><td>1100 0111</td><td>-</td><td></td></l≤>	0,1	0.3	9⁄.7	D.Nakarin				1100 0111	-	
	-				<u> </u>	36 <l<u>< 250</l<u>	0.2	0.5	/1.2	D.INGKGI III			Drawing Number	TT33 un	it2	
						250 <l≤ 1000<="" td=""><td>0.3</td><td>0.8</td><td>/ 2.0</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></l≤>	0.3	0.8	/ 2.0	1						
Mark	Date	Revision Detail	Charge Person	Check	Approve	Angle Allowance Differance ±						Date Design	14-July-	2023	2/2	
FN 12 0	FM 12 000 Dov. 00															

FM-12-008 Rev.00

Effective date: 19-Dec-17