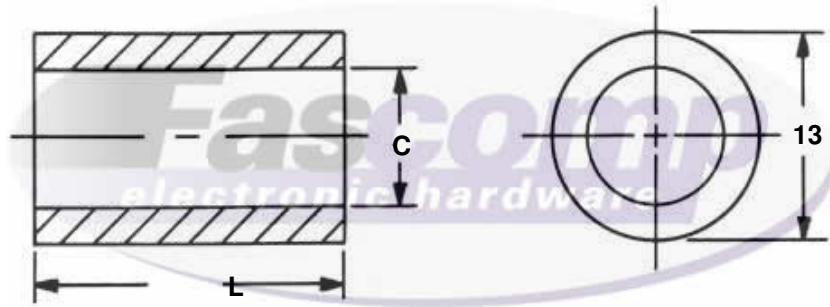


Hex Code Table	
✓ FMXXXX	Length (L)
FM0710	1
FM0711	2
FM0712	3
FM0713	4
FM0714	5
FM0715	6
FM0716	7
FM0717	8
FM0718	9
FM0719	10
FM0720	11
FM0721	12
FM0722	13
FM0723	14
FM0724	15
FM0725	16
FM0726	17
FM0727	18
FM0728	19
FM0729	20
FM0730	21
FM0731	22
FM0732	23
FM0733	24
FM0734	25
FM0735	26
FM0736	27
FM0737	28
FM0738	29
FM0739	30
FM0740	31
FM0741	32
FM0742	33
FM0743	34
FM0744	35
FM0745	36
FM0746	37
FM0747	38
FM0748	39
FM0749	40
FM0750	41
FM0751	42
FM0752	43
FM0753	44
FM0754	45
FM0755	46
FM0756	47
FM0757	48
FM0758	49
FM0759	50
FM0760	51

Metric Spacers 13 mm



Create a part number:

Length	Clearance	Material	Finish
FMXXXX	XX	XX	XX
_____ . _____ . _____ . _____			

Hole Clearance Code (XX)			
✓	Code (XX)	Thread	C +0.3 -0.0
	4	M4	4.3
	5	M5	5.3
	6	M6	6.4
	8	M8	8.4

Material		
✓	Material Code (XX)	
	A	Aluminum
	B	Brass
	S	Steel
	SS	Stainless Steel
	N	Nylon

Tolerances
Unless otherwise Specified
 .xxx +/- .13mm
 .xx +/- .26mm
 Angular +/- 1 Degree
 Linear +/- .13mm
Break all sharp edges

✓ Compatible Finish		
A, B, S, SS	0	Plain
B, S	5	Nickel Plate (QQ-N-290)
A	6	Iridite #14 Gold (MIL-C-5541E)
A	7	Iridite Clear (MIL-C-5541E)
A	9	Alodine 1200
B, S	12	Zinc Clear (ASTM-B-633)
B, S	16	Electro Tin (MIL-T-10727 TYPE 1)
SS	20	Passivation (MIL-F-14072D)
A	22	Clear Anodize (MIL-A-8625-TYPE2) (Sulphuric) Hot Water Seal (Clear)
A	24	Black Anodize (MIL-A-8625)
B, S, SS	26	Black Oxide
B, S	28	Zinc Yellow (ASTM-B-633)



Source Control Drawing:
 To be produced by
 Fascomp Electronic Hardware

This document is the property of Fascomp Inc. and shall not be reproduced, distributed, or used as a basis for manufacturing without written permission from Fascomp Inc.