	SR NO	DESCRIPTION	QTY	MATERIAL	]
	1	BODY	1	SS316	
ĺ	2	NUT	1	SS316	╞
ĺ	3	FRONT FERRULE	1	SS316	]
	4	BACK FERRULE	1	SS316	]

Η

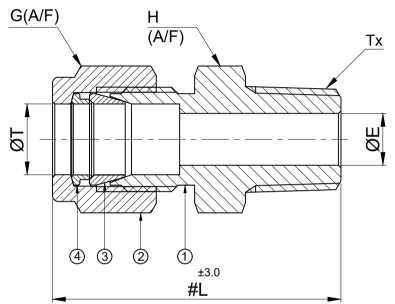
G

F

Ε

D

С



PART NO	Тx	L	G (A/F)	H (A/F)	ØE	
4MC4N-S6	1/4"	1/4" NPT-M	37.5	14(9/16")	14(9/16")	4.7
4MC8N-S6	1/4"	1/2" NPT-M	44.0	22(7/8")	22(7/8")	4.7
8MC4N-S6	1/2"	1/4" NPT-M	44.0	22(7/8")	22(7/8")	7.1
8MC8N-S6	1/2"	1/2" NPT-M	49.0	22(7/8")	22(7/8")	10.3
12MC12N-S6	3/4"	3/4" NPT-M	50.0	27(1-1/16")	27(1-1/16")	15.7
16MC16N-S6	1"	1" NPT-M	62.0	35(1-3/8")	35(1-3/8")	22.0

							<i>i</i>	PART NAME : MALE CONNECTOR						CUSTOMER NAME :-				
					DWG NO : - GA-MC-S6 MATERIAL : - AS PER BOM						PROJECT NAME:-				B			
				Fittings & Velves info@havi.in www.havi.in														
0.1. GER TIGHT POSITION.				A-201, PRIME TRADE CENTER SATIVALI ROAD, VASAI (E),								E	ENQ NO:- EN2324/00354					
				PALG	GHAR - 401208	,	· · · · · · · · · · · · · · · · · · ·							SO NO :-			SHEET NO:	
						SIGN DATE REVINO DESCRIPTION SIGN DATE								01 A				
D ALL DIMENSIONS ARE IN 'mm'				DRAW			04.07.2023											
					CHECKED BY		04.07.2023			property of Havi Engineering In					SCALE: NTS	- 1		
			APPROVED BY SRD 04.07		04.07.2023	3 contained herein or relating to this document is permitted in any form wi					y form with	Autout the written consent of HAVI.   SCALE: N						
13	12	11	1	10 9 8					7	6	1	5	4	4	3	2	1	

NOTE:-

16

PATH: -W:/2023-2024/EXPORT/EN232400354/GAD

• NPT THREAD AS PER ANSI B 1.20.1.

15

• # MARKED DIMENSION IS IN FINGER TIGHT POSITION.

14

UNLESS & OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN 'mm'