SR NO	DESCRIPTION	QTY	MATERIAL	
1	BODY	1	SS 316	
2	NUT	1	SS 316	
3	FRONT FERRULE	1	SS 316	
4	BACK FERRULE	1	SS 316	j

1

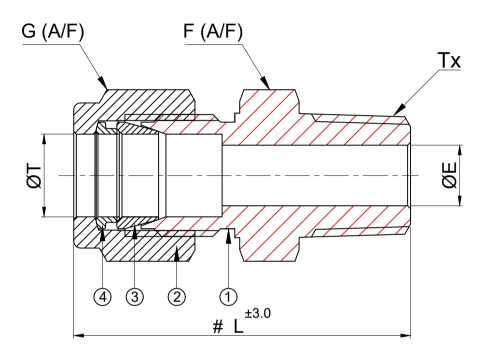
Η

G

Ε

D

C



PART NO	ØТ	Тx	L	F (A/F)	G (A/F)	ØE
14MMC8N-S6	14mm	1/2" NPT-M	50.0	25.0/ (1")	25.0/ (1")	11.1
12MMC8N-S6	12mm	1/2" NPT-M	50.0	22.0(7/8")	22.0(7/8")	9.5
12MMC4N-S6	12mm	1/4" NPT-M	44.0	22.0(7/8")	22.0(7/8")	7.1
6MMC8N-S6	6mm	1/2" NPT-M	45.0	22.0(7/8")	14.0(9/16")	4.2

									PART NAME : MALE CONNECTOR -					CUSTOMER NAME:-				
										TUBE OD x Male Threading								
										DWG NO : GA-MC-S6				PROJECT NAME:-				
									MATERIAL : AS PER BOM					PO NO:-				
			SIGI	I DATE						PU NU								
							NBY PG	15.05.2023						ENQ NO: EN2324/000165		SHEET NO:		
							ED BY MC	15.05.2023									01 OF 06	
# MARKED DIMENSION IS IN FINGER TIGHT POSITION. THREAD AS PER ASME B1.1.						APPRO	VED BY SRD	15.05.2023										
										DESCR	IPTION	SIGN	DATE	E SO NO: -			$\bigcirc$	A
							www.havi.in info@havi.in			mensions are in r	mm. Dimensions for	or refere	ence only a ng India P	ly and are subject to change without notice a Pvt. Ltd. No exploitation or release of any text REV NO:				
							Fittings & Valves		contained herein or relating to this document is permitted i									
16	15	14	13	12	11	10	9	8		7	6		5	4	3	2	1	