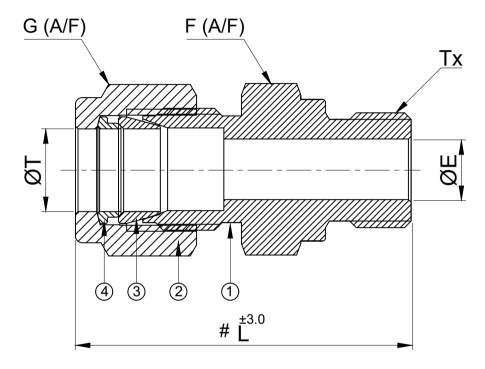
SR NO	DESCRIPTION	QTY	MATERIAL
1	BODY	1	SS 316
2	NUT	1	SS 316
3	FRONT FERRULE	1	SS 316
4	BACK FERRULE	1	SS 316



	PART NO	ØT	Tx	L	F (A/F)	G (A/F)	ØE
R1	14MMC8IPS-S6	14mm	1/2" BSPP-M	50.0	25.0/ (1")	25.0/ (1")	11.7
$\overline{R1}$	8MMC4IPS-S6	8mm	1/4" BSPP-M	38.5	14.0/ (9/16")	16.0/ (5/8")	6.4

DRAWN BY

CHECKED BY

PART NAME : MALE CONNECTOR -				R -		CUSTOMER NAME:-		
TUBE OD x BSPP Male Threading; Form A					l			
		DWG NO : GA-MCIPS-S6				PROJECT NAME:-		l
		MATERIAL : SS 316				DO 110		
	DATE					PO NO:-		ı
	14-04-2023					ENQ NO:-EN2223/0778	SHEET NO:	\vdash
	14-04-2023					LING NOLINZZZZJ/0770	02 OF 06	
	14-04-2023	01	COSTOMER INCORPORATE	PG	14-04-2023		\$ [7]	ı
		BEV/ NO	DESCRIPTION	SIGN	DATE	SO NO: -		ı

REV NO: 01

* All dimensions are in mm. Dimensions for reference only and are subject to change without notice

NOTE:

• # MARKED DIMENSION IS IN FINGER TIGHT POSITION.

• NPT THREAD AS PER ANSI B 1.20.1.

* This document is the property of Havi Engineering India Pvt. Ltd. No exploitation or release of any text contained herein or relating to this document is permitted in any form without the written consent of HAVI. SCALE: NTS 16 12 15 13 11 10 8

www.havi.in info@havi.in

SIGN

PG

VM

SRD