



SR No.	PART NAME	$#L_1^{\pm 2.0}$	$#L_2^{\pm 2.0}$	Tx	Ty	ØE	H (A/F)
01	4NSE4N-S6	25.0	27.0	1/4" NPT-F	1/4" NPT-M	7.1	22.0 / (7/8")
02	8NSE8N-S6	29.0	37.0	1/2" NPT-F	1/2" NPT-M	11.8	27.0

## Technical Data-:

- M.W.T.: -60°C To +400°C
- M.W.P.: 6000psig @ 100° F
- $\bullet$
- # Marked Dimension is in Finger Tight Position. Unless & Otherwise Specified All Dimensions are in 'mm'  $\bullet$

16	15	14	13	12	11

						ET ELBOW CONN	IECTOR	GAD		CUSTOMER NAME:					
					DWG NO : - GA-SE-S6 MATERIAL : - AS PER BOM					PROJECT NAME & NO:					
	Fi	ttings	& V &	alves											
info@havi.in www.havi.in A-201, PRIME TRADE CENTER SATIVALI ROAD, VASAI (E), PALGHAR - 401208, MAHARASHTRA, INDIA			NTER							ENQ N		_			
				R1 CL	JSTOMER CO	OMMENTS IN COP	ERATED	BKR	09-12-2023				SHEET NO:		
			SIGN	DATE	REV NO	DES	CRIPTION		SIGN	DATE	SO NO: SO2324/00230		01 OF 01		
	DRAWN	N BY	MBC	06.10.2023	* All dimensions are in mm. Dimensions for reference only and are subject to change without notice							<b>REV NO: 01</b>			
	CHECK	ED BY	KT	KT   06.10.2023   * This document is the property of Havi Engineering India Pvt. Ltd. No exploitation or release of any text									-		
	APPRO	VED BY	SRD	06.10.2023	3 contained herein or relating to this document is permitted in any form without the written consent of HAVI. SCALE: N							SCALE: NTS			
10	)	9	)	8		7	6		5		4	3	2	1	

T

Ι

|H|

G

F

E

D

С