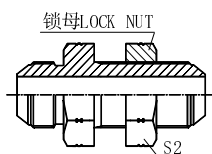


6J



6J-LN

JIC MALE 74° CONE BULKHEAD

REF. ISO 8434-2

PART NO.		THREAD		DIMENSIONS						
BODY	ASSEMBLY	E	F	A	B	L	S1	S2		
6J-04Z	6J-04LNZ	7/16"X20	7/16"X20	14	32.5	52.5	17	17		
6J-05Z	6J-05LNZ	1/2"X20	1/2"X20	14	32.5	52.5	19	19		
6J-06Z	6J-06LNZ	9/16"X18	9/16"X18	14.1	32.5	54.5	22	22		
6J-08Z	6J-08LNZ	3/4"X16	3/4"X16	16.7	36.5	61.5	24	24		
6J-10Z	6J-10LNZ	7/8"X14	7/8"X14	19.3	40	69.5	30	30		
6J-12Z	6J-12LNZ	1.1/16"X12	1.1/16"X12	21.9	44.5	78.5	36	36		
6J-16Z	6J-16LNZ	1.5/16"X12	1.5/16"X12	23.1	44.5	79.8	41	41		
6J-20Z	6J-20LNZ	1.5/8"X12	1.5/8"X12	24.3	45.7	84	50	50		
6J-24Z	6J-24LNZ	1.7/8"X12	1.7/8"X12	27.5	46	89.5	55	55		
6J-32Z	6J-32LNZ	2.1/2"X12	2.1/2"X12	33.9	53.1	106.7	70	70		

1. Material options for connectory

Connector material	Part. No. suffix	Part No. example
Carbon steel (Default)	Z	6J-08Z
304 stainless steel	SR	6J-08SR
316L stainless steel	SV	6J-08SV
316Ti stainless steel	SY	6J-08SY

2. Plating options and performance for carbon steel connectors.

Plating method	Part. No. suffix	Part No. example	White rust (Hours)	Red rust (Hours)
Cr3+ plating (Default)	Z	6J-08Z	96	360
Durakote plating	ZD	6J-08ZD	360	720
Zinc-nickel plating	ZN	6J-08ZN	1000	-