



1JN9-L

JIC MALE 74° CONE / LONG NPT MALE 90° ELBOW

PART NO.	THREAD		DIMENSIONS						
	E	F			A	B	S1		
1JN9-04-02LZ	7/16"X20	Z1/8"X27			24.5	30	11		
1JN9-04LZ	7/16"X20	Z1/4"X18			26.6	40.1	14		
1JN9-05-02LZ	1/2"X20	Z1/8"X27			26.6	31	14		
1JN9-05-04LZ	1/2"X20	Z1/4"X18			26.6	40.1	14		
1JN9-06-04LZ	9/16"X18	Z1/4"X18			26.9	40.1	14		
1JN9-06-08LZ	9/16"X18	Z1/2"X14			32	55.1	22		
1JN9-08-06LZ	3/4"X16	Z3/8"X18			32	46.2	19		
1JN9-08LZ	3/4"X16	Z1/2"X14			34.8	55.1	22		
1JN9-10-08LZ	7/8"X14	Z1/2"X14			37.8	55.1	22		
1JN9-12-08LZ	1.1/16"X12	Z1/2"X14			44.2	56.9	27		
1JN9-12LZ	1.1/16"X12	Z3/4"X14			44.2	62	27		
1JN9-16-12LZ	1.5/16"X12	Z3/4"X14			49	69.9	33		
1JN9-16LZ	1.5/16"X12	Z1"X11.5			49	76.5	33		
1JN9-20LZ	1.5/8"X12	Z1.1/4"X11.5			55.5	93.7	41		
1JN9-24LZ	1.7/8"X12	Z1.1/2"X11.5			62.5	104.1	48		
1JN9-32LZ	2.1/2"X12	Z2"X11.5			78	122.2	63		

1. Material options for connector

Connector material	Part. No. suffix	Part No. example
Carbon steel (Default)	Z	1JN9-08LZ
304 stainless steel	SR	1JN9-08LSR
316L stainless steel	SV	1JN9-08LSV
316Ti stainless steel	SY	1JN9-08LSY

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	1JN9-08LZ	96	360
Durakote plating	ZD	1JN9-08LZD	360	720
Zinc-nickel plating	ZN	1JN9-08LZN	1000	-