



2TJ-SP

BSPT MALE/JIC FEMALE 74° SEAT

PART NO.	THREAD		DIMENSIONS							
	E	F			A	B	L	S1	S2	
2TJ-02-04SPZ	R1/8"X28	7/16"X20			10.5	9	24	12	14	
2TJ-04SPZ	R1/4"X19	7/16"X20			14.5	9	28	14	14	
2TJ-04-05SPZ	R1/4"X19	1/2"X20			14.5	9.5	28.5	14	17	
2TJ-04-06SPZ	R1/4"X19	9/16"X18			14.5	10	28.5	14	19	
2TJ-06-05SPZ	R3/8"X19	1/2"X20			15	9.5	29.5	19	17	
2TJ-06SPZ	R3/8"X19	9/16"X18			15	10	29.5	17	19	
2TJ-06-08SPZ	R3/8"X19	3/4"X16			15	11	31.5	19	22	
2TJ-08SPZ	R1/2"X14	3/4"X16			20	11	37.5	24	22	
2TJ-08-10SPZ	R1/2"X14	7/8"X14			20	13	38	24	27	
2TJ-08-12SPZ	R1/2"X14	1.1/16"X12			20	14.5	42.5	27	32	
2TJ-12SPZ	R3/4"X14	1.1/16"X12			20	14.5	41.5	30	32	
2TJ-12-16SPZ	R3/4"X14	1.5/16"X12			20	15.18	44.5	32	41	
2TJ-16SPZ	R1"X11	1.5/16"X12			25.5	15.18	48.5	36	41	
2TJ-20SPZ	R1.1/4"X11	1.5/8"X12			26.5	16.1	55	46	50	
2TJ-24SPZ	R1.1/2"X11	1.7/8"X12			26.5	18.6	60	50	60	

1. Material options for connector

Connector material	Part. No. suffix	Part No. example
Carbon steel (Default)	Z	2TJ-08SPZ
304 stainless steel	SR	2TJ-08SPSR
316L stainless steel	SV	2TJ-08SPSV
316Ti stainless steel	SY	2TJ-08SPSY

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	2TJ-08SPZ	96	360
Durakote plating	ZD	2TJ-08SPZD	360	720
Zinc-nickel plating	ZN	2TJ-08SPZN	1000	-