



2MJ

METRIC MALE 60° SEAT/JIC FEMALE 74° SEAT

PART NO.	THREAD		DIMENSIONS					
	E	F	A	B	L	S1	S2	
2MJ-10-04Z	M10X1	7/16"X20	8	9.3	22	14	14	
2MJ-12-05Z	M12X1.5	1/2"X20	10	9.5	24.5	17	17	
2MJ-14-06Z	M14X1.5	9/16"X18	11	10.5	25.5	19	19	
2MJ-16-08Z	M16X1.5	3/4"X16	12	10.5	30.5	22	24	
2MJ-18-08Z	M18X1.5	3/4"X16	12	11	30.5	24	22	
2MJ-18-10Z	M18X1.5	7/8"X14	12	13	31	24	27	
2MJ-22-10Z	M22X1.5	7/8"X14	14	13	35	27	27	
2MJ-27-12Z	M27X2	1.1/16"X12	16	14.5	40.5	32	32	
2MJ-27D-12Z	M27X1.5	1.1/16"X12	16	15	39.5	32	32	
2MJ-30-16Z	M30X2	1.5/16"X12	18	16.5	42.5	36	41	
2MJ-30D-16Z	M30X1.5	1.5/16"X12	18	16	41.5	36	41	
2MJ-45-20Z	M45X2	1.5/8"X12	20	17	49	55	50	
2MJ-45D-20Z	M45X1.5	1.5/8"X12	20	17	49	55	50	
2MJ-52-24Z	M52X2	1.7/8"X12	20	20	49.5	60	55	
2MJ-52D-24Z	M52X1.5	1.7/8"X12	20	20	49.5	60	55	

1. Material options for connector.

Connector material	Part. No. suffix	Part No. example
Carbon steel (Default)	Z	2MJ-22-10Z
304 stainless steel	SR	2MJ-22-10SR
316L stainless steel	SV	2MJ-22-10SV
316Ti stainless steel	SY	2MJ-22-10SY

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	2MJ-22-10Z	96	360
Durakote plating	ZD	2MJ-22-10ZD	360	720
Zinc-nickel plating	ZN	2MJ-22-10ZN	1000	-