

Custom Male T2L Configurations concluded

cUL^{us} Listed for Use in the U.S. and Canada Under File E217650

Part No.	Description	Color	Wire		Overall Length A in.	ROJ B in.	Strip Length C in.	Ring Terminal Part No.	Strain Relief	
			Gauge AWG/Cond	Type					Part No.	D in.
L7-20P, 16 Gauge										
S7620	T2L 277V-20A	Black	16-3	SE00W	36	2.5	1/2	8125	-	-
S7621	T2L 277V-20A	White	16-3	SE0W	36	2.5	1/2	8125	-	-
S7621BQ	T2L 277V-20A	White	16-3	SE0W	36	5	1/2	-	-	-
S7621QQ	T2L 277V-20A	White	16-3	SE0W	48	5	1/2	8145	-	-
S7620G	T2L 277V-20A	Black	16-3	SE00W	72	2.5	1/2	8125	-	-
S7620I	T2L 277V-20A	Black	16-3	SE00W	96	2.5	1/2	8125	-	-
S7621BC	T2L 277V-20A	White	16-3	SE0W	120	6	5/8	-	-	-
L7-20P, 14 Gauge										
S7625	T2L 277V-20A	Black	14-3	SJT	36	2.5	1/2	8145	-	-
S7626	T2L 277V-20A	White	14-3	SJT	36	2.5	1/2	8145	-	-
S7626QQ	T2L 277V-20A	White	14-3	SJT	48	5	1/2	8145	-	-
L24-20P, 16 Gauge										
S7660	T2L 347V-20A	Black	16-3	SE00W	36	2.5	1/2	8125	-	-
S7661	T2L 347V-20A	White	16-3	SE0W	36	2.5	1/2	8125	-	-
S7661AC	T2L 347V-20A	White	16-3	SE0W	108	2.5	5/8	-	-	-
L24-20P, 14 Gauge										
S7665	T2L 347V-20A	Black	14-3	SJT	36	2.5	1/2	8145	-	-
S7666	T2L 347V-20A	White	14-3	SJT	36	2.5	1/2	8145	-	-
S7666QQ	T2L 347V-20A	White	14-3	SJT	48	5	1/2	8145	-	-
L8-20P, 16 Gauge										
S7670	T2L 480V-20A	Black	16-3	SE00W	36	2.5	1/2	8125	-	-
S7671	T2L 480V-20A	White	16-3	SE0W	36	2.5	1/2	8125	-	-
S7671W	T2L 480V-20A	White	16-3	SE0W	36	2.5	5/8	-	-	-
S7671D	T2L 480V-20A	White	16-3	SE0W	42	3	1/2	-	-	-
S7670G	T2L 480V-20A	Black	16-3	SE00W	72	2.5	1/2	8125	-	-
S7670PP	T2L 480V-20A	Black	16-3	SE00W	72	6	5/8	-	-	-
S7671FF	T2L 480V-20A	White	16-3	SE0W	72	2.5	5/8	-	-	-
S7670HH	T2L 480V-20A	Black	16-3	SE00W	84	6	5/8	-	-	-
S7671RR	T2L 480V-20A	White	16-3	SE0W	102	5	1/2	8125	-	-
S7671AC	T2L 480V-20A	White	16-3	SE0W	108	2.5	5/8	-	-	-
S7671AE	T2L 480V-20A	White	16-3	SE0W	120	2.5	5/8	-	-	-
L8-20, 14 Gauge										
S7675	T2L 480V-20A	Black	14-3	SJT	36	2.5	1/2	8145	-	-
S7676RR	T2L 480V-20A	White	14-3	SJT	102	5	1/2	8125	-	-

- DFARS Compliant

Still don't see the configuration you need?

Consult Heyco for your particular NEMA Plug; wire gauge, type, length, and color; and Strain Relief and Termination requirements. Our Axcell® rapid development team is ready to meet your design requirements.