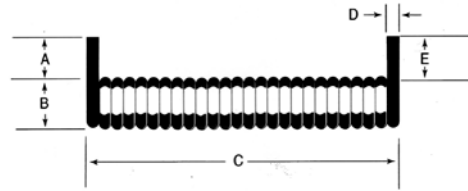


## TPE Power coil cables 300/600 VOLT



EUROPEAN VDE AND SEV APPROVALS AVAILABLE

These coil cables have excellent chemical and abrasion qualities and perform well in both high and low temperatures **(-58°F to +221°F)** in all environments. Used for Automated equipment, Light towers/generators, RV, Robotics, Stage lighting, hand tools and portable appliances.

CABLEscience® stocks the most popular cable sizes in **2ft. ( C )** retracted - **10 ft.** extended and **4ft. ( C )** retracted - **20 ft** extended length. Straight leads **( A and E )** are 6" each end. Custom coil cables are manufactured to order in extended lengths up to 60 ft.

Part No. 10 ft. ext = (-10) 20 ft. ext.= (-20)	Cond. No.	AWG SIZE	Volt rating	Cable Type	AMP rating	Nom. Cable O.D. (D)		Nom. Coil O.D. (B)	
						Decimals	MM	Decimals	MM
PVC182-20	2	18	300	SVEO	5.6	0.255	6.47	.875	22.23
PVC183-20	3	18	300	SVEO	5.6	0.265	6.71	.895	22.73
PCJ182-20	2	18	300	SJEO	10	0.290	6.37	1.188	30.18
PCJ183-20	3	18	300	SJEO	7	0.310	7.88	1.375	34.93
PCJ184-20	4	18	300	SJEO	7	0.350	8.89	1.438	36.53
PCJ187-20	7	18	300	SJEO	4.9	0.500	12.70	1.875	47.63
PCJ162-20	2	16	300	SJEO	13	0.296	7.52	1.375	34.93
PCE163-20	3	16	300	SJEO	10	0.365	9.27	1.438	36.53
PCE164-20	4	16	300	SJEO	10	0.397	10.08	1.875	47.63
PCE167-20	7	16	600	SEO	8	0.560	14.23	2.200	55.88
PCE142-20	2	14	600	SEO	15	0.540	13.72	2.200	55.88
PCE143-20	3	14	600	SEO	15	0.560	14.23	2.200	55.88
PCE144-20	4	14	600	SEO	12	0.605	15.37	2.250	57.15
PCE147-20	7	14	600	SEO	10	0.695	17.65	2.600	66.04
PCE122-20	2	12	600	SEO	20	0.600	15.24	2.250	57.15
PCE123-20	3	12	600	SEO	20	0.635	16.13	2.375	60.33
PCE124-20	4	12	600	SEO	16	0.680	17.27	2.650	67.31
PCE127-20	7	12	600	SEO	16	0.775	19.70	2.800	71.12
PCE104-20	4	10	600	SEO	20	0.745	19.00	2.750	69.85
PCE107-20	7	10	600	SEO	18	0.825	20.96	3.00	76.20