

Continuous Flexible Control Cable

- Conductor** Super fine stranded bare copper
- Insulation** Specially blended PVC
- Jacket** Black oil resistant PVC
- Features** Cabled with talc and non-wicking textile wrap over outer layer
- Temperature** -40°C to +90°C stationary. -5°C to +90°C flexible use.
- Voltage** 600V
- Applications** Designed for continuous flex applications on gantry cranes, automated handling machines, pick and place units, machine tools, conveyor systems and any other application where continuous flexing exists.
- Flexibility** Minimum bend radius for continuous flexing is 8X cable diameter.
- Approvals** CSA AWM II A/B FT1, CSA C22.2C210.2, UL style 2587
- Packaging** 300m Spools, Long length Reels cut to length
- Colour Code** Red with Black numbers, plus Green/Yellow. Also available in Blue.



Product Code	AWG Size	# of Cond.	Cond. Strand	Nom. O.D. (Inches)	Ship. Weight lbs/mft
18892003	20	3	74/38	.264	43
18892004	20	4	74/38	.291	49
18892005	20	5	74/38	.323	54
18892007	20	7	74/38	.382	75
18892012	20	12	74/38	.457	124
18892018	20	18	74/38	.539	183
18892025	20	25	74/38	.677	266
18892034	20	34	74/38	.756	339
18891803	18	3	114/38	.287	46
18891804	18	4	114/38	.327	60
18891805	18	5	114/38	.354	74
18891807	18	7	114/38	.429	102
18891812	18	12	114/38	.500	159
18891815	18	15	114/38	.559	202
18891818	18	18	114/38	.614	234
18891825	18	25	114/38	.763	336
18891834	18	34	114/38	.826	434
18891603	16	3	190/38	.323	79
18891604	16	4	190/38	.358	99
18891605	16	5	190/38	.393	124
18891607	16	7	190/38	.480	138
18891612	16	12	190/38	.555	227
18891618	16	18	190/38	.685	323
18891625	16	25	190/38	.854	475
18891634	16	34	190/38	.925	623
18891650	16	50	190/38	1.094	880
18891660	16	60	190/38	1.190	1075
18891404	14	4	320/38	.456	148
18891407	14	7	320/38	.614	227
18891204	12	4	512/38	.531	208
18891207	12	7	512/38	.740	335
18891004	10	4	343/34	.626	275
18890804	8	4	301/32	.744	481
18890604	6	4	483/32	.909	709

CFlex_CC.pdf