



OLFLEX-FD 890 Continuous Flex 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** : -40C to +90C stationary. -5C to +90C 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, 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	Cond. Size	# of Cond.	Cond. Strand	Nom. O.D. (Inches)	Ship. Weight Lbs/Mft
18892003	20	3	64x0.1	.255	43
18892004	20	4	64x0.1	.275	49
18892005	20	5	64x0.1	.302	54
18892007	20	7	64x0.1	.362	75
18892012	20	12	64x0.1	.449	124
18892018	20	18	64x0.1	.539	184
18892025	20	25	64x0.1	.673	266
18892034	20	34	64x0.1	.732	339
18891803	18	3	96x0.1	.271	46
18891804	18	4	96x0.1	.295	60
18891805	18	5	96x0.1	.322	74
18891807	18	7	96x0.1	.413	102
18891812	18	12	96x0.1	.525	159
18891815	18	15	96x0.1	.531	202
18891818	18	18	96x0.1	.587	234
18891825	18	25	96x0.1	.720	337
18891834	18	34	96x0.1	.799	434
18891603	16	3	192x0.1	.311	79
18891604	16	4	192x0.1	.346	99
18891605	16	5	192x0.1	.375	125
18891607	16	7	192x0.1	.457	138
18891612	16	12	192x0.1	.567	227
18891618	16	18	192x0.1	.657	323
18891625	16	25	192x0.1	.853	463
18891634	16	34	192x0.1	.921	623
18891650	16	50	192x0.1	1.075	880



Product Code	Cond. Size	# of Cond.	Cond. Strand	Nom. O.D. (Inches)	Ship. Weight Lbs/Mft
18891660	16	60	192x0.1	1.189	1075
18891404	14	4	320x0.1	.429	148
18891407	14	7	320x0.1	.579	227
18891204	12	4	512x0.1	.528	208
18891207	12	7	512x0.1	.704	335

* OLFLEX-190 CY available for applications requiring a braid shield