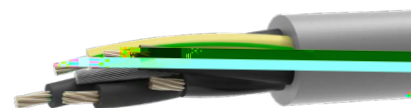


LONGFLEX®CHAIN FD 837 P



IEC60332-1-2

	IEC 60228 6	
	TPE	
	0.5mm ² DIN 47100	
	0.5mm ² DIN VDE0293,	
	PUR	
	RAL 7001	

		-40 ~80		-25 ~80
		2000V		
	20	200M .km		
		300/500V		
		: 4D D=		
		7.5D D=		
		1000		

	mm ²	(mm)	(kg/km)	(kg/km)
ZL5837134	2× 0.25	4.30	4.94	22.91
ZL5837135	3× 0.25	4.40	7.40	26.82
ZL5837136	4× 0.25	4.70	9.97	31.77
ZL5837099	5× 0.25	5.00	12.46	36.92
ZL5837137	6× 0.25	5.40	15.09	42.46
ZL5837138	7× 0.25	5.70	17.61	47.92
ZL5837139	8× 0.25	6.50	20.70	61.38
ZL5837140	9× 0.25	6.60	23.29	66.46
ZL5837141	12× 0.25	7.40	31.67	81.45
ZL5837142	15× 0.25	8.20	39.59	101.94
ZL5837143	16× 0.25	8.20	42.22	105.19
ZL5837144	18× 0.25	8.80	47.5	116.66
ZL5837145	20× 0.25	8.90	53.76	124.82
ZL5837146	21× 0.25	9.40	56.45	132.38
ZL5837147	25× 0.25	9.60	67.20	149.51
ZL5837148	2× 0.34	4.70	6.71	27.90
ZL5837149	3× 0.34	4.90	10.07	33.13
ZL5837150	4× 0.34	5.20	13.55	39.69
ZL5837151	5× 0.34	5.60	16.94	46.49
ZL5837152	6× 0.34	6.00	20.53	53.84
ZL5837153	7× 0.34	6.70	23.95	66.78
ZL5837154	8× 0.34	7.30	28.15	78.59
ZL5837155	9× 0.34	7.40	31.67	85.49
ZL5837156	12× 0.34	8.50	43.07	109.28
ZL5837157	15× 0.34	9.20	53.84	129.98
ZL5837158	16× 0.34	9.20	57.43	134.43
ZL5837159	18× 0.34	9.90	64.60	149.48
ZL5837160	20× 0.34	9.90	73.11	160.62
ZL5837161	21× 0.34	10.90	76.77	177.37

	mm ²	(mm)	(kg/km)	(kg/km)
ZL5837162	25× 0.34	11.10	91.39	200.86
ZL5837001	2× 0.5	5.30	10.07	35.89
ZL5837002	3G0.5	5.50	15.10	43.19
ZL5837097	4G0.5	5.90	20.33	52.33
ZL5837003	5G0.5	6.80	25.41	67.56
ZL5837004	6G0.5	7.30	30.79	79.03
ZL5837005	7G0.5	8.10	35.92	94.79
ZL5837163	8G0.5	8.70	42.22	110.72
ZL5837164	9G0.5	8.90	47.50	120.71
ZL5837165	12G0.5	9.80	64.60	145.82
ZL5837166	15G0.5	10.90	80.75	181.89
ZL5837167	16G0.5	10.90	86.14	188.24
ZL5837168	18G0.5	11.80	96.91	209.58
ZL5837169	20G0.5	11.80	109.67	225.51
ZL5837170	21G0.5	13.00	115.15	250.41
ZL5837171	25G0.5	13.20	137.08	284.27
ZL5837172	2× 0.75	6.60	14.81	62.44
ZL5837173	3× 0.75	6.90	22.21	72.16
ZL5837174	4× 0.75	7.40	29.90	86.98
ZL5837175	5× 0.75	8.30	37.37	107.27
ZL5837176	6× 0.75	9.00	45.28	124.02
ZL5837177	7× 0.75	9.60	52.82	140.59
ZL5837178	8× 0.75	10.70	62.09	171.89
ZL5837179	9G0.75	10.90	69.86	180.31
ZL5837180	12G0.75	12.00	95.01	216.86
ZL5837181	2× 1.0	7.10	20.04	77.54
ZL5837182	3× 1.0	7.80	30.05	95.99
ZL5837183	4× 1.0	8.40	40.46	114.27
ZL5837184	5× 1.0	9.10	50.58	133.61

	mm ²	(mm)	(kg/km)	(kg/km)		mm ²	(mm)	(kg/km)	(kg/km)
ZL5837185	6× 1.0	9.70	61.28	154.74	ZL5837194	6G1.5	11.40	91.76	216.70
ZL5837186	7× 1.0	10.70	71.49	182.54	ZL5837195	7G1.5	12.60	107.06	257.34
ZL5837187	8× 1.0	11.60	84.03	213.65	ZL5837196	8G1.5	13.70	125.85	301.86
ZL5837188	9G1.0	11.80	94.54	221.25	ZL5837197	2× 2.5	9.50	50.63	149.04
ZL5837189	12G1.0	13.30	128.57	273.81	ZL5837198	4G2.5	11.10	102.25	223.28
ZL5837190	2× 1.5	8.40	30.00	108.62	ZL5837199	5G2.5	12.10	127.81	264.46
ZL5837191	3G1.5	8.80	45.01	126.88	ZL5837200	6G2.5	13.40	154.85	321.02
ZL5837192	4G1.5	9.50	60.59	152.57	ZL5837201	7G2.5	14.40	180.66	366.18
ZL5837193	5G1.5	10.30	75.74	179.68	ZL5837202	8G2.5	15.70	212.36	431.67