

Fahrzeugleitungen

Automotive Industry Wires and Cables

6100 1/1

		Cat.No.	mm ²	No. x Ø	CU kg/km	O.D.Ø	Ins ^③	mW ^①	Color ^④	kg/km	Put-Up ^②	Mfg. ID	EDP No.
Stranded, Electrolytic Bare Copper Conductors 0.5 to 70 mm²													
		FLY	1 x 0.50	16 x 0.21	BC	5	2.3	0.60	37.1	---	9	9000m	B 00 100 50
		FLY	1 x 0.75	24 x 0.21	BC	7	2.5	0.60	24.7	---	12	7500m	B 00 100 70
		FLY	1 x 1.00	32 x 0.21	BC	10	2.7	0.60	18.5	---	15	6000m	B 00 101 00
		FLY	1 x 1.50	30 x 0.26	BC	14	3.0	0.60	12.7	---	20	4500m	B 00 101 50
		FLY	1 x 2.50	50 x 0.26	BC	24	3.6	0.70	7.6	---	32	3000m	B 00 102 50
500m Put-Up on Request	Verpackung auf Anfrage	Special PVC Insulation											
Fahrzeugleitung / Automotive Wire DIN ISO 6722 Part 1-3													
		FLY	1 x 4.00	56 x 0.31	BC	38	4.4	0.80	4.71	---	48	2000m	B 00 104 00
		FLY	1 x 6.00	84 x 0.31	BC	58	5.0	0.80	3.14	---	68	1500m	B 00 106 00
		FLY	1 x 10.00	80 x 0.41	BC	96	6.5	1.00	1.82	---	117	2000m	B 00 110 00
		FLY	1 x 16.00	196 x 0.41	BC	154	8.3	1.00	1.16	---	189	1700m	B 00 116 00
		FLY	1 x 25.00	126 x 0.41	BC	240	10.4	1.20	0.743	---	288	1000m	B 00 125 00
		FLY	1 x 35.00	276 x 0.41	BC	336	11.6	1.20	0.527	---	382	700m	B 00 135 00
Stranded, Electrolytic Bare Copper Conductors 0.5 to 2.5 mm²													
		FLY W	1 x 0.50	16 x 0.21	BC	5	2.3	0.6	37.1	---	9	---	29820
		FLY W	1 x 0.75	24 x 0.21	BC	7	2.5	0.6	24.7	---	12	---	29821
		FLY W	1 x 1.00	32 x 0.21	BC	10	2.7	0.6	18.5	---	15	---	29822
		FLY W	1 x 1.50	30 x 0.26	BC	14	3.0	0.6	12.7	---	20	---	29823
		FLY W	1 x 2.50	50 x 0.26	BC	24	3.6	0.7	7.6	---	32	---	29824
Fahrzeugleitung / Automotive Wire DIN ISO 6722 Part 2, 3	Special PVC Insulation												
Stranded, Electrolytic Bare Copper Conductors 0.5 to 25 mm²													
		FLY K	1 x 0.50	16 x 0.21	BC	5	2.3	0.6	37.1	---	9	---	29830
		FLY K	1 x 0.75	24 x 0.21	BC	7	2.5	0.6	24.7	---	12	---	29831
		FLY K	1 x 1.00	32 x 0.21	BC	10	2.7	0.6	18.5	---	15	---	29832
		FLY K	1 x 1.50	30 x 0.26	BC	14	3.0	0.6	12.7	---	20	---	29833
		FLY K	1 x 2.50	50 x 0.26	BC	24	3.6	0.7	7.6	---	32	---	29834
		FLY K	1 x 4.00	56 x 0.31	BC	38	4.4	0.8	4.71	---	48	---	29835
		FLY K	1 x 6.00	84 x 0.31	BC	58	5.0	0.8	3.14	---	68	---	29836
		FLY K	1 x 10.00	80 x 0.41	BC	96	6.5	1.0	1.82	---	117	---	29837
Fahrzeugleitung / Automotive Wire DIN ISO 6722 Part 2, 3	Special PVC Insulation												
Stranded, Electrolytic Bare Copper Conductors 0.75 to 4 mm²													
		FLY X	1 x 0.75	24 x 0.21	BC	7	2.5	0.6	24.7	---	11	---	29850
		FLY X	1 x 1.00	32 x 0.21	BC	10	2.7	0.6	18.5	---	14	---	29851
		FLY X	1 x 1.50	30 x 0.26	BC	14	3.0	0.6	12.7	---	19	---	29852
		FLY X	1 x 4.00	56 x 0.31	BC	38	4.4	0.8	4.71	---	48	---	29855
Fahrzeugleitung / Automotive Wire DIN ISO 6722 Part 2, 3	Special PVC Insulation												
Stranded, Electrolytic Bare Copper Conductors 0.35 to 6 mm²													
		FLRY-A	1 x 0.35	7 x 0.26	BC	4	1.3	0.25	54.3	---	5	16000m	B 10 100 30
		FLRY-A	1 x 0.50	19 x 0.19	BC	5	1.6	0.30	37.1	---	7	16000m	B 10 100 50
		FLRY-A	1 x 0.75	19 x 0.23	BC	7	1.9	0.30	24.7	---	9	10000m	B 10 100 71
		FLRY-A	1 x 1.00	19 x 0.26	BC	10	2.1	0.30	18.5	---	11	8000m	B 10 101 01
		FLRY-A	1 x 1.50	19 x 0.32	BC	14	2.4	0.30	12.7	---	16	7000m	B 10 101 51
		FLRY-A	1 x 2.50	19 x 0.41	BC	24	3.0	0.35	7.6	---	26	5000m	B 10 102 51
500m Put-Up on Request	Verpackung auf Anfrage	Special PVC Insulation											
Fahrzeugleitung / Automotive Wire DIN 72551 Part 6 Entwurf / Draft Werksnormen der Autoindustrie Automotive Industrial Standards													
Stranded, Electrolytic Bare Copper Conductors 0.5 to 2.5 mm²													
		FLSY	1 x 0.50	16 x 0.21	BC	5	3.1	1.0	37.1	---	13	---	29885
		FLSY	1 x 0.75	24 x 0.21	BC	7	3.3	1.0	24.7	---	17	---	29886
		FLSY	1 x 1.00	32 x 0.21	BC	10	3.6	1.1	18.5	---	20	---	29887
		FLSY	1 x 1.50	30 x 0.26	BC	14	3.8	1.0	12.7	---	25	---	29888
		FLSY	1 x 2.50	50 x 0.26	BC	24	4.7	1.2	7.6	---	41	---	29889
Fahrzeugleitung / Automotive Wire DIN ISO 6722 Part 2, 3	Special PVC Insulation												
Stranded, Electrolytic Bare Copper Conductors 0.5 to 0.75 mm²													
		FLRYYY	2 x 0.50	19 x 0.19	BC	10	.3/.6	37.1	---	---			
		FLRYYY	3 x 0.50	19 x 0.19	BC	15	.3/.6	37.1	---	---			
		FLRYYY	4 x 0.50	19 x 0.19	BC	20	.3/.6	37.1	---	---			
		FLRYYY	5 x 0.50	19 x 0.19	BC	25	.3/.6	37.1	---	---			
		FLRYYY	6 x 0.50	19 x 0.19	BC	30	.3/.6	37.1	---	---			
		FLRYYY	7 x 0.50	19 x 0.19	BC	35	.3/.6	37.1	---	---			
		FLRYYY	2 x 0.75	24 x 0.21	BC	14	.3/.6	24.7	---	---			
		FLRYYY	3 x 0.75	24 x 0.21	BC	21	.3/.6	24.7	---	---			
		FLRYYY	4 x 0.75	24 x 0.21	BC	28	.3/.6	24.7	---	---			
		FLRYYY	5 x 0.75	24 x 0.21	BC	35	.3/.6	24.7	---	---			
		FLRYYY	6 x 0.75	24 x 0.21	BC	42	.3/.6	24.7	---	---			
		FLRYYY	7 x 0.75	24 x 0.21	BC	49	.3/.6	24.7	---	---			
Fahrzeugleitung / Automotive Cable													
Werksnormen der Autoindustrie Automotive Industrial Standards													

① mW / Meter - Widerstand bei 20°C max. Cu-blank / Resistant at 20°C, Bare Copper, max.
 ② Aufmachung/Put-Up: B = Barrel/Faß, C = Coil/Ring, S = Spool/Spule, R = Reel/Trommel
 Bitte weitere Packlängen anfragen. / Please request for further Put-Up length.
 ③ Isolierung Wanddicke (Nennwert) / Insulation Thickness (Nominal Value)

Weitere Typen auf Anfrage. Abmessungen in Millimetern. Änderungen sind vorbehalten.
 Further items upon request. Dimensions in Millimetres. Subject to change without notice.

④ Farben: schwarz, weiß, blau, orange, braun, grün, violett, rot, rosa, gelb, grau
 Weitere Farben (auch zweifarbig oder dreifarbig) auf Anfrage.
 Colors: Black, White, Blue, Orange, Brown, Green, Violet, Red, Pink, Yellow, Gray
 Further Colors (two and three Color Coded also) upon Request.

6100-1

B-I-A Vertriebs GmbH
 Lagerstraße 1
 D-64331 Weiterstadt
 Germany

Copyright © 1995
 Telefon 06151-8786-0
 Fax (49) 6151-8786-22