

... harnessed cables for drive technology ...
chainflex® readycable®

Selection chart for igus® chainflex® cables (you can find the green number on

... harnessed cables for drive technology ...
chainflex® readycable®

the product pages of the respective manufacturers)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
chainflex® series	CF31	CF35.UL	CF38	CF210.UL	CF21.UL	CF270.UL.D	CF27.D	CF211 Mess	CF111.D	CF113.D	CF11.D	CFBUS	CF240.PUR	CF211	CF113	CF11
Class	5.5.2.1	6.6.4.1	7.6.4.1	4.2.2.1	5.5.2.1	4.2.3.1	6.5.3.1	4.2.2.1	4.2.3.1	6.5.3.1	6.6.4.1	6.6.4.1	4.4.3.1	5.5.2.1	6.5.3	6.6.4.1
Outer jacket	PVC	TPE	TPE	PVC	PVC	PUR	PUR	PVC	PUR	PUR	TPE	TPE	PUR	PVC	PUR	TPE
Shielded	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Minimum bend radius [x d]	7.5 x d	7.5 x d	7.5 x d	10 x d	7.5 x d	10 x d	7.5 x d	10 x d	10 x d	7.5 x d	7.5 x d	10 - 12.5 x d	10 x d	7.5 x d	10 x d	6.8 x d
Travel distance [m]	≤ 100	≤ 400	≤ 400	≤ 10	≤ 100	≤ 10	≤ 100	≤ 10	≤ 10	≤ 100	≤ 400	≤ 400	≤ 50	≤ 100	≤ 100	≤ 400
Oil-resistant	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Oil-/coolant-resistant						✓	✓		✓	✓			✓		✓	
Flame-retardant	✓	✓		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓
Halogen-free			✓			✓	✓		✓	✓	✓		✓		✓	✓
Notch-resistant						✓	✓		✓	✓			✓		✓	✓
Hydrolysis-/microbe-resistant		✓	✓			✓	✓		✓	✓	✓	✓	✓		✓	✓
Temperature, from/to [°C]	-5/+70	-35/+90	-35/+90	+5/+70	+5/+70	-25/+80	-25/+80	+5/+70	-25/+80	-25/+80	-35/+90	-35/+70	-25/+80	+5/+70	-25/+80	-35/+100
Nominal voltage [V]	600/1000	600/1000	600/1000	600/1000	600/1000	600/1000	600/1000	50	50	50	50	50	300/300	300/300	300/300	300/300
Farbe	Jet black	Signal black	Jet black	Pastel orange	Moss green	Pastel orange	Pastel orange	Yellow green	Yellow green	Yellow green	Yellow green	Red lilac	Silver grey	Silver grey	Anthracite grey	Steel blue
CE/CEI																
RoHS																
CleanRoom																
EAC/CTP																
UL/CSA + NFPA																
Desina																
More Information																
► Catalogue page	296	316	322	252	260	266	274	216	226	232	238	174	120	124	-	132
www.igus.eu/	CF31	CF35UL	CF38	CF210UL	CF21UL	CF270ULD	CF27D	CF211M	CF111D	CF113D	CF11D	CFBUS	CF240PUR	CF211	CF113	CF11

... harnessed cables for drive technology ...
chainflex® readycable®

Selection chart for igus® chainflex® cables (you can find the green number on

... harnessed cables for drive technology ...
chainflex® readycable®

the product pages of the respective manufacturers)

	17	18	19	20	21	22	23		24	25	26	27	28	29	30	31	32
chainflex® series	CF130.UL	CF140.UL	CF5	CF6	CF77.UL.D	CF78.UL	CF9		CF10	CF9.UL	CF211.PUR	CF220.UL.H	CF280.UL.H	CFBUS.PVC	CFBUS.PUR	CF240	CF29.D
Class	4.4.1.1	4.4.1.1	5.5.2.1	5.5.2.1	5.5.3.1	5.5.3.1	7.6.4.2		7.6.4.1	6.6.4.2	5.5.3.1	4.2.2.1	4.2.3.1	4.3.2.1	4.3.3.1	4.4.2.1	7.6.4.1
Outer jacket	PVC	PVC	PVC	PVC	PUR	PUR	TPE		TPE	TPE	PUR	PVC	PUR	PVC	PUR	PVC	TPE
Shielded		✓		✓		✓			✓		✓	✓	✓	✓	✓	✓	✓
Minimum bend radius [x d]	7.5 x d	7.5 x d	6.8 x d	6.8 x d	6.8 x d	6.8 x d	5 x d		5 x d	5 x d	7.5 x d	10 x d	10 x d	12.5 x d	12.5 x d	10 x d	6.8 x d
Travel distance [m]	≤ 50	≤ 50	≤ 50	≤ 50	≤ 100	≤ 100	> 400		> 400	> 400	≤ 100	≤ 10	≤ 10	≤ 20	≤ 20	≤ 50	≤ 400
Oil-resistant			✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓
Oil-/coolant-resistant					✓	✓					✓		✓		✓		✓
Flame-retardant	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	
Halogen-free					✓	✓	✓		✓				✓		✓		✓
Notch-resistant					✓	✓					✓		✓		✓		
Hydrolysis-/microbe-resistant					✓	✓	✓		✓	✓	✓		✓		✓		✓
Temperature, from/to [°C]	+5/+70	+5/+70	+5/+70	+5/+70	-25/+80	-25/+80	-35/+100		-35/+100	-35/+100	-25/+80	+5/+70	-25/+80	+5/+70	-20/+70	-15/+70	-55/+100
Nominal voltage [V]	300/500	300/500	300/500	300/500	300/500	300/500	300/500		300/500	300/500	300/300	600/1000	600/1000	50	50	300/300	600/1000
Farbe	Silver grey	Silver grey	Moss green	Moss green	Window grey	Window grey	Steel blue		Steel blue	Slate grey	Silver grey	Pastel orange	Pastel orange	Red lilac	Red lilac	Silver grey	Pastel orange
CE/CEI																	
RoHS																	
CleanRoom																	
EAC/CTP																	
UL/CSA + NFPA																	
Desina																	
More Information																	
► Catalogue page	50	54	58	62	78	82	90		94	98	128	256	270	162	170	116	278
www.igus.eu/	CF130	CF140	CF5	CF6	CF77	CF78	CF9		CF10	CF9UL	CF211PUR	CF220ULH	CF280ULH	CFBUSPVC	CFBUSPUR	CF240	CF29.D

Harnessed drive cables | NUM PVC/PUR/TPE

* Technical information on the cable quality ► page 498-501

Manufacturer Part No.	Cable quality	igus® Part No.	Number of cores and conductor nominal cross section [mm²]	Ø [mm]	Minimum bend radius [x d]	Cable page 498-501
-----------------------	---------------	----------------	--	-----------	------------------------------	--------------------

NUM Servo cables

Extension cable



AGOFRU020Mxxx	PVC	MAT9280013	(4G10.0+(2x1.5)C)C	22.5	7.5	05
	PUR	MAT9282013	(4G10.0+(2x1.5)C)C	21.0	7.5	07

NUM Fan cables

Basic cable



AGOFRU012Mxxx	PVC	MAT9289005	4G1.0	7.0	7.5	17
	TPE	MAT9289007	4G1.0	6.5	5	23

Extension cable



AGOFRU012Mxxx	PVC	MAT9289015	4G1.0	7.0	7.5	17
	TPE	MAT9289017	4G1.0	6.5	5	23

NUM Encoder cables

Basic cable



AGOFRU029Mxxx	PVC	MAT9284001	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	9.0	10	08
	TPE	MAT9286001	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	10.5	7.5	11

Basic cable



AGOFRU030Mxxx	PVC	MAT9289001	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	9.0	10	08
	TPE	MAT9289004	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	10.5	7.5	11

Extension cable



AGOFRU029Mxxx	PVC	MAT9284011	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	9.0	10	08
	TPE	MAT9286011	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	10.5	7.5	11

Extension cable



AGOFRU030Mxxx	PVC	MAT9289011	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	9.0	10	08
	TPE	MAT9289014	(3x(2x0.14)C+(4x0.14)+(2x0.5))C	10.5	7.5	11

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits. Example image igus® will gladly pre-harness cables to your specifications.
G = with green-yellow earth core x = without earth core

Harnessed drive cables | Omron PVC/PUR/TPE

* Technical information on the cable quality ► page 498-501

Manufacturer Part No.	Cable quality	igus® Part No.	Number of cores and conductor nominal cross section [mm²]	Ø [mm]	Minimum bend radius [x d]	Cable page 498-501
-----------------------	---------------	----------------	--	-----------	------------------------------	--------------------

Omron Motor cables

Basic cable



R88A-CAWA-xxxS-DE	TPE	MAT9810004	(4G0.5)C	8.0	7.5	02
	TPE	MAT9962104	(4G0.5)C	8.0	7.5	03
R88A-CAWCxxx	PVC	MAT9710005	(4G1.5)C	10.5	7.5	01
	TPE	MAT9810005	(4G1.5)C	10.0	7.5	02
	TPE	MAT9962105	(4G1.5)C	10.0	7.5	03
R88A-CAWCxxxS-E	PVC	MAT9710003	(4G1.5)C	10.5	7.5	01
	TPE	MAT9810003	(4G1.5)C	10.0	7.5	02
	TPE	MAT9962103	(4G1.5)C	10.0	7.5	03
R88A-CAWDxxxS	PVC	MAT9710006	(4G2.5)C	12.0	7.5	01
	TPE	MAT9810006	(4G2.5)C	11.5	7.5	02
	TPE	MAT9962106	(4G2.5)C	11.5	7.5	03
R88A-CAWDxxxS-E	PVC	MAT9710001	(4G2.5)C	12.0	7.5	01
	TPE	MAT9810001	(4G2.5)C	11.5	7.5	02
	TPE	MAT9962101	(4G2.5)C	11.5	7.5	03
R88A-CAWFxxxS-E	PVC	MAT9710002	(4G4.0)C	13.5	7.5	01
	TPE	MAT9810002	(4G4.0)C	13.5	7.5	02
	TPE	MAT9962102	(4G4.0)C	13.5	7.5	03

Omron Control cables

Basic cable



JZSP-CHM000-xx-E	PVC	MAT9712103	(5G0.5)C	8.0	7.5	18
	PVC	MAT9710015	(5G0.5)C	8.5	6.8	20
	PUR	MAT9810015	(5G0.5)C	8.0	6.8	22
	TPE	MAT9912103	(5x0.5)C	7.5	5	24

Basic cable



JZSP-CHM000-xx-ME	PVC	MAT9712104	(5G0.5)C	8.0	7.5	18
	PVC	MAT9710016	(5G0.5)C	8.5	6.8	20
	PUR	MAT9810016	(5G0.5)C	8.0	6.8	22
	TPE	MAT9912104	(5x0.5)C	7.5	5	24

Basic cable



JZSP-CHM030-xx-E	PVC	MAT9712105	(7G0.75)C	10.0	7.5	18
	PVC	MAT9710017	(7G0.5)C	10.0	6.8	20
	PUR	MAT9810017	(7G0.5)C	9.5	6.8	22
	TPE	MAT9912105	(7x0.5)C	8.5	5	24

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits. Example image igus® will gladly pre-harness cables to your specifications.
G = with green-yellow earth core x = without earth core

Harnessed drive cables | Omron

PVC/PUR/TPE

* Technical information on the cable quality ► page 498-501

Manufacturer Part No.	Cable quality	igus® Part No.	Number of cores and conductor nominal cross section	Ø	Minimum bend radius	Cable page 498-501
			[mm²]	[mm]	[x d]	

Omron Control cables

Basic cable



JZSP-CHM030-xx-ME	PVC	MAT9712106	(7G0.75)C	10.0	7.5	18
	PVC	MAT9710018	(7G0.5)C	10.0	6.8	20
	PUR	MAT9810018	(7G0.5)C	9.5	6.8	22
	TPE	MAT9912106	(7x0.5)C	8.5	5	24

Basic cable



JZSP-CSM22-xx-E-G1	PVC	MAT9712102	(4G0.75)C	8.5	7.5	18
	PVC	MAT9710014	(4G0.75)C	8.5	6.8	20
	PUR	MAT9810014	(4G0.75)C	8.5	6.8	22
	TPE	MAT9912102	(4G0.75)C	7.5	5	24

Basic cable



R88A-CAWCxxxB-E	PVC	MAT9712101	2x0.5	5.5	7.5	17
	PVC	MAT9710013	2x0.5	6.0	6.8	19
	PUR	MAT9810013	3G0.75	6.5	6.8	21
	TPE	MAT9912101	2x0.5	5.0	5	23

Basic cable



R88A-CAWExxxB	PVC	MAT9712107	(3G0.5)C	7.0	7.5	18
	PVC	MAT9710019	(2x0.5)C	7.0	6.8	20
	PUR	MAT9810019	(4G0.5)C	8.0	6.8	22
	TPE	MAT9912107	(4x0.5)C	7.0	5	24

Omron Encoder cables

Basic cable



JZSP-CHP800-xx-E	PVC	MAT9710009	(4x(2x0.25)+2x0.5)C	8.0	10	08
	PUR	MAT9842103	(4x(2x0.25)+2x0.5)C	9.5	7.5	10
	TPE	MAT9810009	(4x(2x0.25)+2x0.5)C	9.5	7.5	11

Basic cable



JZSP-CHP800-xx-ME	PVC	MAT9710008	(4x(2x0.25)+2x0.5)C	8.0	10	08
	PUR	MAT9842102	(4x(2x0.25)+2x0.5)C	9.5	7.5	10
	TPE	MAT9810008	(4x(2x0.25)+2x0.5)C	9.5	7.5	11

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits. Example image igus® will gladly pre-harness cables to your specifications.
G = with green-yellow earth core x = without earth core

Harnessed drive cables | Omron

PVC/PUR/TPE

* Technical information on the cable quality ► page 498-501

Manufacturer Part No.	Cable quality	igus® Part No.	Number of cores and conductor nominal cross section	Ø	Minimum bend radius	Cable page 498-501
			[mm²]	[mm]	[x d]	

Omron Encoder cables

Basic cable



JZSP-CSP21-XX-E-G1	PVC	MAT9710011	(3x(2x0.25))C	7.0	7.5	14
	PUR	MAT9842105	(3x(2x0.25))C	7.5	7.5	10
	TPE	MAT9810011	(3x(2x0.25))C	7.5	7.5	11

Basic cable



R88A-CRWA-xxxC-DE	PVC	MAT9710012	(2x(2x0.25)+2x0.5)C	6.5	10	08
	PUR	MAT9842106	(2x(2x0.25)+2x0.5)C	7.0	7.5	10
	TPE	MAT9810012	(2x(2x0.25)+2x0.5)C	7.0	7.5	11

Basic cable



R88A-CRWBxxxN	PVC	MAT9710010	(4x(2x0.25)+2x1.0)C	8.5	10	08
	PUR	MAT9842104	(4x(2x0.25)+2x1.0)C	9.5	7.5	10
	TPE	MAT9810010	(4x(2x0.25)+2x1.0)C	9.5	7.5	11
R88A-CRWBxxxN-E	PVC	MAT9710007	(4x(2x0.25)+2x1.0)C	8.5	10	08
	PUR	MAT9842101	(4x(2x0.25)+2x1.0)C	9.5	7.5	10
	TPE	MAT9810007	(4x(2x0.25)+2x1.0)C	9.5	7.5	11

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits. Example image igus® will gladly pre-harness cables to your specifications.
G = with green-yellow earth core x = without earth core