

FLEXIBLE CABLES FOR CABLE CHAINS



Summary

Company profile	pag. 2
Applications	pag. 3
Synoptic table	pag. 4
Certifications	pag. 8
Pairs and Multiconductor Cables	pag. 9
Power Motor-Servocable	pag. 19
Encoder, Measuring system Resolver Cables	pag. 39
BUS Cables	pag. 53
Optic Fiber	pag. 66
Colour tables Conversion table for AWG/mm²	pag. 67
Technical notes	pag. 68
Installation	pag. 71
Steel Cable Clamps	pag. 72

Brevetti Stendalto



In the 60's things changed, - also the way of manufacturing, the magic word became "Automation" as the equipment and machines started to operate based on new concepts, which required a new generation of dynamic cable protection. Mr. Giovanni Mauri, (president and founder of Brevetti Stendalto) captured this new demand, he designed and started to propose Nylon cables chains in alternative to old style steel cable chains, which were too heavy and expensive for most of the new modern automation equipment and machines.

From those days, Brevetti Stendalto's cables chains are used for dynamics cables protection on all kinds of equipment around the world.

The continuing evolution of Brevetti Stendalto has brought: a wide range of cables chains for all kinds applications, international patent for Robot circular chains in 1988, ISO 9001 qualification, branches in France 1998 and Germany 1999, new modern facilities in Monza, Italy and a consolidation of our international sales net in all industrialized countries.

Today's Brevetti Stendalto is projecting its future in two main directions; large cable chain projects and problem solving supply. For large cable chain projects, Brevetti Stendalto is approaching a leading position in this sectors with increasing demand, as offshore platforms and harbour crane equipment.

To give an idea of what technological wise is reached for such applications, where the dynamic power supply heavily determine the entire project, Brevetti Stendalto's test rig, tests the cable chains at a constant speed of 8 m/s for 130 m travel.

With regards to "Problem solving supply" , Brevetti Stendalto is offering a new supply concept; cable chains completely finished with cables and connectors. For the customer it means reduced assembling and installation time, reduction of possible problems, which again express the philosophy of Brevetti Stendalto: Free to project.



Patent for the circular nylon cable chain.



Chain/Cable testing rig for long travel:
Tests at 8 m/s for 130 m travels.

Applications

From our initial experience from the machine tool centres, more than 30 years ago, Brevetti has acquired the technical know-how to diversify its product range. Nowadays the cables chains are offered together with our range of Highly flexible as a guaranteed package solution for all kinds heavy duty applications for dynamic power supply as: Industrial robots, high-speed automation, automatic storage systems, container cranes.

Our package solution of Brevetti cable chains & flexible chains are also being implemented in many sectors of engineering: steel works, offshore, cranes, harbour cranes, compost plants, waste-to-energy plants, mining, nuclear plants, etc



Nylon sliding chains type M80 installed on waste incineration plant "Vestforbrænding" in Denmark



Machine tools equipped with nylon cable chains



Vertical nylon chain on machine tool

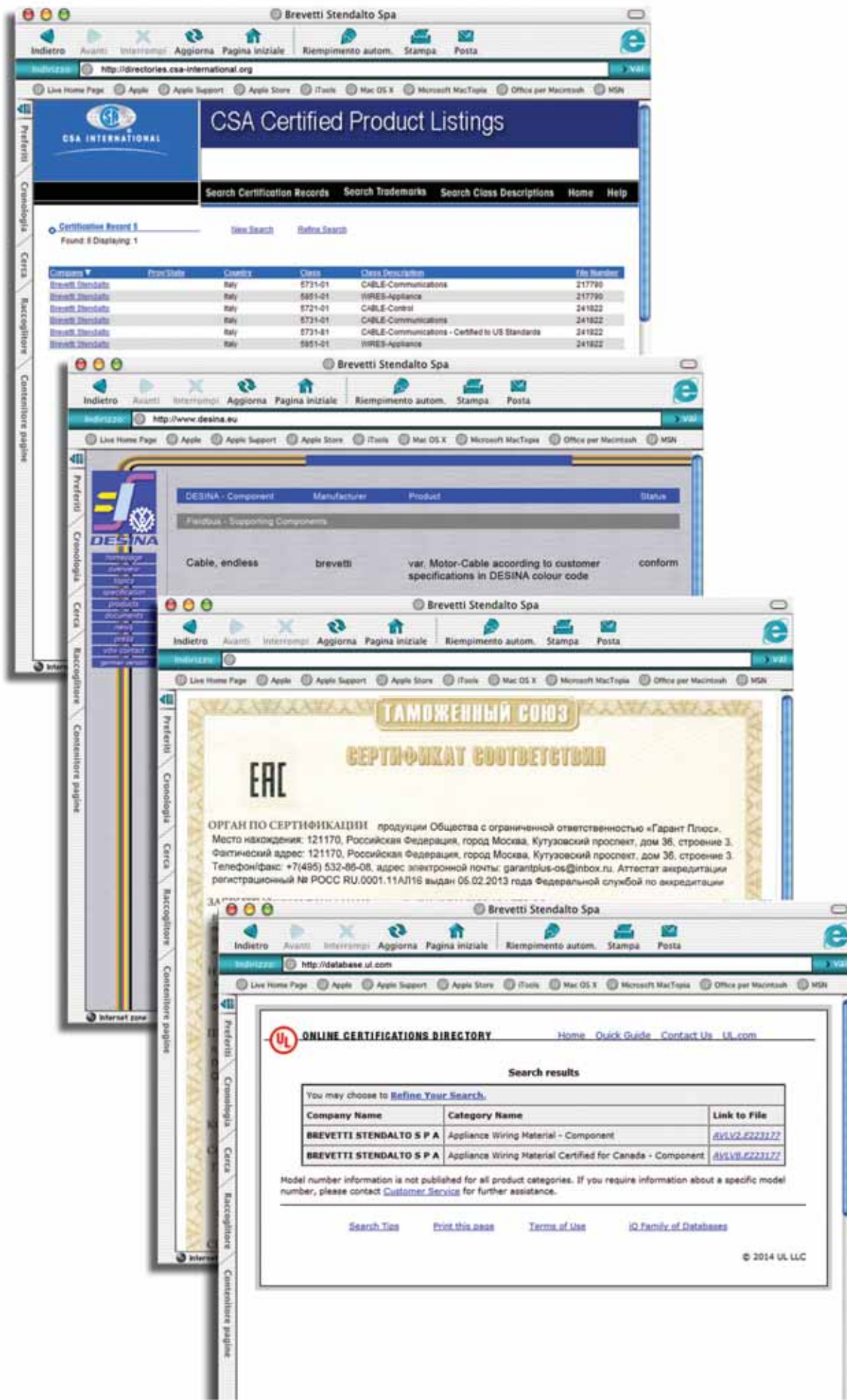
Synoptic table

Cable	Jacket	Insulation	Shield	Number of cores	Cross section (mm ²)	Bending radius self-supporting (factor x Ø)	Bending radius long travel distance (factor x Ø)	Max. speed (m/min)	Max. acceleration (m/s ²)	Temperature C°	Nominal voltage (V)	Approvals and standards	Halogen-free	Oil-resistant	UV resistant	Flame retardant	Page
MULTICONDUCTOR CONTROL CABLES																	
BC406-P	PVC	PP		2 - 37	0,25 - 0,34	7,5	10	220	10	-5 +80	300	CE		✓		✓	10
BC407-P	PVC	PP	✓	2 - 37	0,25 - 0,34	7,5	10	220	10	-5 +80	300	CE		✓		✓	11
BC408-P	PVC	PP		3 - 25	0,5 - 6	7,5	10	180	10	-5 +90	600/1000	CE		✓		✓	12
BC409-P	PVC	PP	✓	3 - 25	0,5 - 6	7,5	10	180	10	-5 +90	600/1000	CE		✓		✓	13
BC418-P	PUR	PP		3 - 25	0,34 - 4	5	7,5	300	25	-40 +80	300/600	CE EAC	✓	✓	✓	✓	14
BC419-P	PUR	PP	✓	3 - 25	0,25 - 2,5	5	7,5	300	25	-40 +80	300/600	CE EAC	✓	✓	✓	✓	15
MULTI PAIR CONTROL CABLES																	
BC412	PVC	PVC	✓	4 - 12	0,25 - 0,34	7,5	10	180	10	-10 +80	300	CE		✓		✓	16
BC413	PUR	TPE	✓	4 - 20	0,25 - 0,5	5	7,5	300	25	-40 +80	300	CE EAC	✓	✓	✓	✓	17
BC417	PUR	PP	✓	8 - 24	0,5 - 2,5	10	10	240	20	-40 +80	1000	CE EAC	✓	✓	✓	✓	18
SERVO MOTOR CABLES																	
BC423LC	PVC	PP	✓	4	1,5 - 50	10	15	180	15	-15 +80	600/1000	CE		✓		✓	22
BC423ALC	PVC	PP	✓	6	1,5 - 50	10	15	180	15	-15 +80	600/1000	CE		✓		✓	23
BC421LC	PUR	PP	✓	4	1,5 - 50	7,5	10	300	50	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	24
BC430LC	PUR	PP	✓	4	0,75 - 50	7,5	10	300	50	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	24
BC435LC	PUR	PP	✓	4	1,5 - 50	7,5	10	300	50	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	25
POWER CABLES																	
BC420N-P	PUR	PP		4 - 5	2,5 - 35	10	10	240	20	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	20
BC421N-P	PUR	PP	✓	4	2,5 - 25	10	10	240	20	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	21
BC427	PVC	PVC		1	6 - 95	10	10	180	10	-10 +80	600/1000	CE		✓		✓	26
BC427C	PVC	PVC	✓	1	6 - 95	10	10	180	10	-10 +80	600/1000	CE		✓		✓	27
BC425-P	PUR	PP		1	10 - 240	7,5	7,5	300	25	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	28
BC426-P	PUR	PP	✓	1	10 - 240	7,5	7,5	300	25	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	29
BC428	PUR	TPO		3	10 - 95	10	10	240	10	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	30
BC429	PUR	TPO	✓	3	10 - 50	10	10	240	10	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	30
MOTOR COMPATIBLE CABLE - HARDNESSED CABLE - SIEMENS® STANDARD																	
BTC423LC	PVC	TPO		4	1,5 - 16	10	15	180	15	-15 +80	600/1000	CE		✓		✓	32
BTC423ALC	PVC	TPO		6	1,5 - 50	10	15	180	15	-15 +80	600/1000	CE		✓		✓	33
BTC440	PVC	PP		12	0,14 - 0,50	10	10	180	6	-15 +80		CE		✓		✓	34
BTC421LC	PUR	TPO		4	1,5 - 16	7,5	10	300	50	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	35
BTC435LC	PUR	TPO		6	1,5 - 50	7,5	10	300	50	-40 +80	600/1000	CE EAC	✓	✓	✓	✓	36
BTC440	PUR	PP		12	0,14 - 0,50	10	10	240	20	-40 +80		CE		✓		✓	37

Synoptic table

Cable	Jacket	Insulation	Shield	Number of cores	Cross section (mm ²)	Bending radius self-supporting (factor x Ø)	Bending radius long travel distance (factor x Ø)	Max. speed (m/min)	Max. acceleration (m/s ²)	Temperature C°	Nominal voltage (V)	Approvals and standards	Halogen-free	Oil-resistant	UV resistant	Flame retardant	Page
ENCODER, MEASURING SYSTEM AND RESOLVER CABLES																	
BC440 - Encoder	PUR	PP	✓	12	0,14 - 0,5	10	10	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	40
BC440 - Encoder	PVC	PP	✓	12	0,38 - 0,5	12	12	180	6	-10 +80	250	CE ENEC UL IEC EAC		✓		✓	41
BC440 - Encoder	PUR	PP	✓	12	0,38 - 0,5	11	11	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	42
BC440 - Measuring System	PUR	TPE-E	✓	8	0,14 - 1	10	10	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	43
BC440 - Measuring System	PUR	TPE-E	✓	12	0,14 - 0,5	10	10	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	44
BC440 - Resolver	PVC	PP	✓	8	0,25 - 0,35	15	15	70	3	-10 +80	250	CE ENEC UL IEC EAC		✓		✓	45
BC440 - Resolver	PVC	PP	✓	8	0,25 - 0,35	12	12	160	6	-10 +80	250	CE ENEC UL IEC EAC		✓		✓	45
BC440 - Resolver	PUR	PP	✓	12 - 16	0,14 - 0,5	10	10	180 / 240	6 / 20	-10/-40 +80	250	CE ENEC UL IEC EAC	✓	✓		✓	46
BC440 - Resolver	PVC	PP	✓	12 - 16	0,14 - 0,5	10	10	180 / 240	6 / 20	-10/-30 +80	250	CE ENEC UL IEC EAC	✓	✓		✓	47
BC440 - Resolver	PUR	PP	✓	6 - 8	0,25 - 0,35	10	10	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	48
BC440 - Dinamo Tachimetrica	PUR	PP	✓	9	0,5	10	10	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	49
BC440 - Signal	PUR	PP	✓	12	0,14 - 0,5	10	10	240	20	-40 +80	30	CE ENEC UL IEC EAC	✓	✓	✓	✓	49
BC440 - Signal	PUR	PP	✓	6	0,15 - 0,38	10	10	240	20	-40 +80	30	CE ENEC UL IEC EAC	✓	✓	✓	✓	50
BC440 - Signal	PVC	PP	✓	6	0,15 - 0,38	10	10	180	6	-10 +80	30	CE ENEC UL IEC EAC		✓		✓	51
BC440 - Signal	PUR	PP	✓	16	0,18	12	12	240	20	-40 +80	250	CE ENEC UL IEC EAC	✓	✓	✓	✓	52
BUS CABLES																	
BC450 - Profibus Static App	PVC	Foam	✓	2	24 AWG	-	-	-	-	-5 +80	-	CE ENEC UL IEC EAC		✓		✓	54
BC450 - Profibus Dynamic App	PUR	Foam	✓	2	24 AWG	10	10	240	20	-30 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	55
BC450 - Interbus Static App	PVC	TPO	✓	6	0,22	-	-	-	-	-5 +80	-	CE ENEC UL IEC EAC		✓		✓	56
BC450 - Interbus Dynamic App	PUR	TPO	✓	6	0,22	10	10	240	20	-30 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	57
BC450 - DeviceNet Static App	PVC	Foam / PVC	✓	4	22-24 AWG	-	-	-	-	-5 +80	-	CE ENEC UL IEC EAC		✓		✓	58
BC450 - DeviceNet Dynamic App	PUR	Foam / PE	✓	4	22-24 AWG	10	10	240	20	-40 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	59
BC450 - Ethernet Cat5E	PUR	Foam	✓	4 - 8	24 AWG	15	15	240	20	-40 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	60
BC450 - Ethernet Cat6	PUR	PE	✓	8	26 AWG	10	10	240	50	-40 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	61
BC450 - Profinet	PUR	PE	✓	4	22AWG	10	10	180	10	-40 +80	30	CE ENEC UL IEC EAC	✓	✓	✓	✓	62
BC450 - Ethernet Cat7	PUR	PE	✓	8	26 AWG	10	10	240	50	-40 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	63
BC450 - Profibus Dynamic App	PVC	Foam / PP	✓	5	24 AWG - 0,75	10	10	60 / 240	2 / 20	-30 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	64
BC450 - CAN Bus	PUR	PP	✓	2 - 4	0,25 - 0,35	10	10	180	7	-40 +80	-	CE ENEC UL IEC EAC	✓	✓	✓	✓	65
FIBRE OPTIC CABLES																	
BC500 - Fibre Optic Cable	LSZH	-	-	6 - 24	50-62,5/125	10	10	-	-	-20 +60	-	CE	✓	✓	✓	✓	66

Certifications



Multiconductor Control Cables



BC406-P Signal cable with PVC jacket	page 10
BC407-P Signal and Power cables with PVC jacket	page 11
BC408-P Signal and Power cables shielded with PVC jacket	page 12
BC409-P Signal, Control and Power cables with PVC jacket	page 13
BC418-P Signal and Control cables, inner insulation TPE-E with PUR jacket	page 14
BC419-P Signal and Control cables inner insulation TPE-E Shielded with PUR jacket	page 15
BC412 Multipair shielded signal cable with PVC jacket	page 16
BC413 Multipair shielded signal cable with PUR jacket	page 17
BC417 Multipair shielded signal cable with PUR jacket	page 18

Multicore control cable with PVC jacket

BC406-P



Technical data: BC406-P - BC407-P

Nominal voltage:	300 V
Testing voltage:	1500 V
Temperature range:	from -5°C to +80°C
Speed:	220 m/min
Acceleration:	10 m/s ²
Burning characteristics:	IEC 60332.3.1 VDE 0472-804 test B
Flame resistance:	CEI 20/22II, IEC 60332.3.24 cat.C
Oil resistance:	VDE 0472 part 803/B UL 1581
Homologation UL/CSA:	UL-Style 2464 80°C 300V CSA C22.2 N210.2-M90 80°C 300V FT1

Construction

Conductor:	High-flexible class 6 complying with: VDE 0295, IEC 60228
Insulation:	Polyolefin (PP)
Core ident.:	colour complying with DIN 47100
Core assembling:	special multi-ply with soft strip on outer layer
Jacket material:	special compound type PVC, colour grey RAL 7001
Shielding:	Tinned copper braid: > 80%



Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight kg/km	Cable weight kg/km
	n x mm ²	mm	mm		
4060202-P	2x0,25	4,2	29	5	20
4060302-P	3x0,25	4,4	31	8	21
4060402-P	4x0,25	4,7	33	10	25
4060502-P	5x0,25	5,0	35	13	30
4060702-P	7x0,25	5,6	39	18	44,2
4061202-P	12x0,25	6,7	48	30	55
4061802-P	18x0,25	7,6	55	45	83
4062502-P	25x0,25	8,9	65	63	114
4060203-P	2x0,34	4,2	31	7	23
4060303-P	3x0,34	4,4	32	10	25
4060403-P	4x0,34	4,6	35	13	30
4060503-P	5x0,34	5,0	38	17	35
4060703-P	7x0,34	5,7	41	24	53,6
4061203-P	12x0,34	7,0	52	41	85,6
4061803-P	18x0,34	8,1	59	59	100
4062503-P	25x0,34	9,7	72	83	148

Multicore control cable shielded with PVC jacket

BC407-P



Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight kg/km	Cable weight kg/km
	n x mm ²	mm	mm		
4070202-P	(2x0,25)C	4,6	32	12	28
4070302-P	(3x0,25)C	4,8	34	15	30
4070402-P	(4x0,25)C	4,9	36	18	35
4070502-P	(5x0,25)C	5,4	38	21	40
4071802-P	(18x0,25)C	8,1	58	61	100
4072502-P	(25x0,25)C	9,5	71	86	148
4070203-P	(2x0,34)C	4,6	34	14	31
4070303-P	(3x0,34)C	4,7	35	18	34
4070403-P	(4x0,34)C	5,1	38	22	39
4070503-P	(5x0,34)C	5,4	41	26	46
4070703-P	(7x0,34)C	6,3	50	35	73
4071203-P	(12x0,34)C	7,3	56	58	102
4071803-P	(18x0,34)C	8,2	65	81	124
4072503-P	(25x0,34)C	10,1	76	109	176
4073703-P	(37x0,34)C	12,4	93	162	275



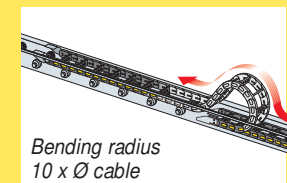
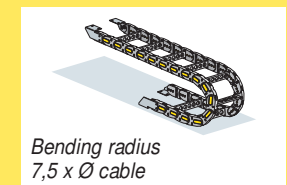
BC406-P BC407-P

Speed: 220 m/min
Acceleration: 10 m/s²

Nominal voltage: 300 V

Complying with UL and CSA for the
European and USA market

Very good oil resistant PVC
jacket



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter

* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter

For further information please
consult Brevetti Stendalto's
Technical Office

Multicore control cables with PVC jacket

BC408-P



Technical data: BC408-P - BC409-P

Nominal voltage:	
sect. 0,5 to 1,5 mm ²	600 V
sect. ≥ 2,5 mm ²	1000 V
Testing voltage:	
sect. 0,5 to 1,5 mm ²	2000 V
sect. ≥ 2,5 mm ²	4000 V
Temperature range:	
from -5°C to +90°C	
Speed:	
180 m/min	
Acceleration:	
10 m/s ²	
Burning characteristics:	
IEC 60332.1.1	
VDE 0472 part 803/B	
Flame resistance:	
CEI 20-22/II,	
IEC 60332.3.24 cat.C	
Oil resistance:	
VDE 0472 parte 803/B,	
UL 1581	
Homologation UL/CSA:	
sect. 0,5 to 1,5 mm ²	
UL 2587 90°C - 600V	
CSA C22.2 AWM 90°C 600V FT1	
sect. ≥ 2,5 mm ²	
UL 20886 90°C - 1000V	
CSA C22.2 AWM 90°C 1000V FT1	
Construction	
Conductor:	
High-flexible class 6 complying with:	
VDE 0295, IEC 60228	
Insulation:	
Polyolefin (PP) complying with	
standard UL-CSA	
Core ident.:	
black num. +G/Y	
Core assembling:	
special multi-ply with soft strip	
on outer layer	
Jacket material:	
special compound type PVC,	
colour grey RAL 7001	
Shielding:	
Tinned copper braid: > 80%	

Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4080305-P	3G0,5	5,3	46	15	34
4080305X-P	3x0,5	5,3	46	15	34
4080405-P	4G0,5	5,7	50	20	41
4080505-P	5G0,5	6,1	55	25	49
4080705-P	7G0,5	7,2	63	35	69
4081205-P	12G0,5	8,9	80	60	104
4081805-P	18G0,5	10,2	94	90	148
4082505-P	25G0,5	12,5	113	125	213
4080307-P	3G0,75	5,7	49	23	43
4080407-P	4G0,75	6,1	53	30	53
4080507-P	5G0,75	6,7	58	38	63
4080707-P	7G0,75	7,9	67	53	93
4081207-P	12G0,75	9,7	84	90	137
4081807-P	18G0,75	11,3	100	135	202
4082507-P	25G0,75	13,9	119	188	289
4080210-P	2G1,0	5,8	49	20	48
4080310-P	3G1,0	6,1	53	30	52
4080410-P	4G1,0	6,6	57	40	65
4080510-P	5G1,0	7,2	62	50	78
4080710-P	7G1,0	8,5	74	70	115
4081210-P	12G1,0	10,5	92	120	175
4081810-P	18G1,0	12,4	109	180	253
4082510-P	25G1,0	15,1	129	250	369
4080315-P	3G1,5	6,8	56	45	69
4080415-P	4G1,5	7,4	62	60	87
4080515-P	5G1,5	8,2	70	75	109
4080715-P	7G1,5	9,5	81	105	155
4081215-P	12G1,5	12,0	100	180	239
4081815-P	18G1,5	14,4	118	270	441
4082515-P	25G1,5	17,3	143	375	655
4080325-P	3G2,5	8,7	82	75	114
4080425-P	4G2,5	9,4	91	100	144
4080725-P	7G2,5	12,2	116	175	257
4081225-P	12G2,5	15,3	145	300	391
4080440-P	4G4	11,6	103	160	220
4080460-P	4G6	13,0	116	240	306



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter

Multicore control cables shielded with PVC jacket

BC409-P



Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4090305-P	(3G0,5)C	5,9	53	26	46
4090405-P	(4G0,5)C	6,3	56	32	55
4090505-P	(5G0,5)C	6,7	61	38	64
4090705-P	(7G0,5)C	7,7	72	51	86
4091205-P	(12G0,5)C	9,6	86	86	131
4091805-P	(18G0,5)C	10,9	101	121	180
4092505-P	(25G0,5)C	13,3	119	169	257
4090307-P	(3G0,75)C	6,3	57	35	56
4090407-P	(4G0,75)C	6,8	61	43	68
4090507-P	(5G0,75)C	7,3	65	52	79
4090707-P	(7G0,75)C	8,6	77	75	117
4091207-P	(12G0,75)C	10,4	94	119	166
4091807-P	(18G0,75)C	12,1	110	169	237
4092507-P	(25G0,75)C	14,7	129	236	339
4090310-P	(3G1,0)C	6,7	61	43	67
4090410-P	(4G1,0)C	7,3	65	55	81
4090510-P	(5G1,0)C	7,9	74	67	95
4090710-P	(7G1,0)C	9,2	83	94	141
4091210-P	(12G1,0)C	11,5	101	152	208
4091810-P	(18G1,0)C	13,2	118	223	297
4092510-P	(25G1,0)C	16,1	147	304	424
4090315-P	(3G1,5)C	7,4	65	60	85
4090415-P	(4G1,5)C	8,0	73	77	105
4090515-P	(5G1,5)C	8,9	78	98	133
4090715-P	(7G1,5)C	10,3	92	133	184
4091215-P	(12G1,5)C	12,9	110	213	281
4091815-P	(18G1,5)C	15,3	128	297	495
4092515-P	(25G1,5)C	19,4	160	384	736
4090325-P	(3G2,5)C	9,2	89	100	136
4090425-P	(4G2,5)C	10,0	98	128	168
4090725-P	(7G2,5)C	12,9	125	212	295
4091225-P	(12G2,5)C	16,1	155	355	447
4090440-P	(4G4)C	11,8	110	194	249
4090460-P	(4G6)C	14,0	127	285	352



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter

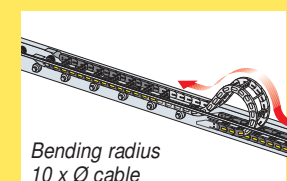
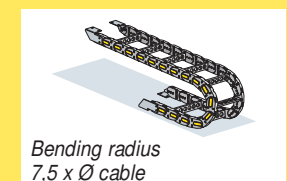
BC408-P BC409-P

Speed: 180 m/min
Acceleration: 10 m/s²

Nominal voltage: 600 V

Complying with UL and CSA for the European and USA market

Very good oil resistant PVC jacket



For further information please
consult Brevetti Stendalto's
Technical Office

Multicore control cables, inner insulation TPE-E with PUR jacket

BC418-P



Technical data: BC418-P - 419-P

Nominal voltage:	
sect.0,34 mm ²	300 V
sect.0,5-4 mm ²	600 V
Testing voltage:	
sect.0,34 mm ²	1500 V
sect.0,5-4 mm ²	2000 V
Temperature range:	
from -40°C + 80°C	
Speed:	
300 m/min	
Acceleration:	
25 m/s ²	
Burning characteristics:	
IEC 60332.1	
VDE 0472-804 test B,	
Oil resistance:	
VDE 0472 part 803/B, UL 1581,	
Mud resistance: NEK 606	
Homologation UL/CSA:	
UL-AWM 80°C - 600V	
CSA-AWM 80°C - 600V FT1	

Construction

Conductor:	
High-flexible class 6 complying with: VDE 0295, IEC 60228	
Insulation:	
Polyolefin (PP)	
Core ident.:	
sect.0,34 mm ²	
colour complying with DIN 47100	
sect.0,5-4 mm ²	
black num. +G/Y complying with VDE 0293, CEI UNEL 00725-74	
Core assembling:	
special multi-ply with soft strip on outer layer	
Jacket material:	
PUR complying with standard UL/CSA, colour black	
Shielding, only for BC419	
Tinned copper braid: > 80%	

Codice articolo	N.conduttori x sezione n x mm ²	Diametro Ø mm	Raggio di curvatura* mm	Contenuto rame kg/km	Peso cavo kg/km
4180303-P	3x0,34	4,30	22	10	36
4180503-P	5x0,34	5,00	25	16	62
4180703-P	7x0,34	5,70	29	23	71
4181203-P	12x0,34	6,60	33	40	117
4181803-P	18x0,34	7,80	39	59	157
4182503-P	25x0,34	9,60	48	82	218
4180305-P	3G0,50	5,95	30	15	40
4180505-P	5G0,50	6,85	34	24	55
4180705-P	7G0,50	7,95	40	34	76
4181205-P	12G0,50	9,15	46	58	114
4181805-P	18G0,50	10,60	53	86	165
4182505-P	25G0,50	12,80	63	120	219
4180407-P	4G0,75	6,90	35	30	64
4180507-P	5G0,75	7,50	38	38	76
4180707-P	7G0,75	8,50	43	53	104
4181207-P	12G0,75	10,1	51	90	151
4181807-P	18G0,75	11,7	59	136	218
4182507-P	25G0,75	14,0	70	188	319
4180310-P	3G1,0	6,90	35	29	61
4180510-P	5G1,0	8,25	41	48	93
4180710-P	7G1,0	9,35	47	67	122
4181210-P	12G1,0	10,90	56	115	196
4181810-P	18G1,0	12,70	64	173	274
4182510-P	25G1,0	15,20	76	240	385
4183610-P	36G1,0	17,5	88	361	560
4180315-P	3G1,5	7,60	38	45	81
4180415-P	4G1,5	8,35	42	58	100
4180515-P	5G1,5	9,05	45	72	128
4180715-P	7G1,5	10,44	52	101	177
4181215-P	12G1,5	12,43	62	173	275
4181815-P	18G1,5	14,65	73	260	405
4182515-P	25G1,5	17,30	87	360	565
4180425-P	4G2,5	8,7	47	100	127
4180525-P	5G2,5	9,6	51	125	154
4180725-P	7G2,5	11,7	59	175	237
4181225-P	12G2,5	14,4	120	300	358
4181825-P	18G2,5	18,70	140	441	650
4182525-P	25G2,5	22,10	225	580	900
4180540-P	5G4	13,10	98	192	318



* self-supporting chains; bending radius for sliding chains = 7,5 x outer cable diameter
except for 4181225, 4181825, 4182525, 4180540

Multicore control cables inner insulation TPE-E Shielded with PUR jacket

BC419-P



Codice articolo	N.conduttori x sezione n x mm ²	Diametro Ø mm	Raggio di curvatura* mm	Contenuto rame kg/km	Peso cavo kg/km
4191202-P	(12x0,25)C	6,90	35	49	80
4190303-P	(3x0,34)C	4,70	24	19	56
4190503-P	(5x0,34)C	5,40	27	28	76
4190703-P	(7x0,34)C	6,40	32	36	95
4191203-P	(12x0,34)C	7,20	36	58	163
4191803-P	(18x0,34)C	8,30	42	85	198
4192503-P	(25x0,34)C	10,10	51	122	297
4190305-P	(3G0,50)C	6	35	26	44
4190505-P	(5G0,50)C	6,7	39	38	61
4190705-P	(7G0,50)C	7,6	44	51	83
4190805-P	(8G0,50)C	9,40	47	62	121
4191205-P	(12G0,50)C	9,6	51	86	127
4191805-P	(18G0,50)C	11,4	58	121	175
4192505-P	(25G0,50)C	13,7	68	169	262
4190207-P	(2x0,75)C	6,00	35	26	51
4190407X-P	(4x0,75)C	6,70	39	43	65
4190507-P	(5G0,75)C	7,3	42	52	77
4190707-P	(7G0,75)C	8,6	47	75	113
4191207-P	(12G0,75)C	10,4	55	119	162
4191807-P	(18G0,75)C	12,5	63	169	242
4192507-P	(25G0,75)C	14,9	74	236	338
4190310-P	(3G1,0)C	6,7	39	43	64
4190510-P	(5G1,0)C	7,8	45	67	93
4190710-P	(7G1,0)C	9,2	50	94	137
4191210-P	(12G1,0)C	11,80	59	152	213
4191810-P	(18G1,0)C	13,60	69	223	302
4192510-P	(25G1,0)C	15,5	81	304	415
4190415-P	(4G1,5)C	9,10	46	91	136
4190515-P	(5G1,5)C	9,70	49	112	198
4190715-P	(7G1,5)C	11,00	55	145	254
4191215-P	(12G1,5)C	13,10	66	247	416
4191815-P	(18G1,5)C	15,20	76	348	564
4192515-P	(25G1,5)C	18,50	93	498	811
4190425-P	(4G2,5)C	9,5	51	125	153
4190525-P	(5G2,5)C	10,3	63	153	183
4190725-P	(7G2,5)C	12,4	65	209	272
4191225-P	(12G2,5)C	15,2	125	350	410
4191825-P	(18G2,5)C	20,60	155	600	760
4192525-P	(25G2,5)C	23,90	240	835	1085



* self-supporting chains; bending radius for sliding chains = 7,5 x outer cable diameter
except for 4181225, 4181825, 4182525

BC418-P BC419-P

Speed: 300 m/min
Acceleration: 25 m/s²

Small outer dimension

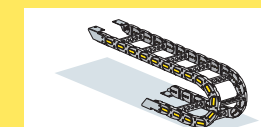
Min. bending radius

Complying with UL and CSA for the
European and USA market

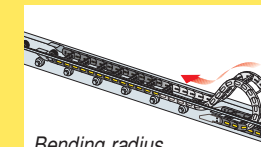
Nominal voltage 300V UL/CSA
sect. ≤ 0,34 mm²
Nominal voltage 600V UL/CSA
sect. ≥ 0,34 mm²

Polyurethan jacket resistant to
hydrolysis, microbics and oils

Suitable for outdoor applications at
-40°C



Bending radius
5 x Ø cable



Bending radius
7,5 x Ø cable



Halogen free

For further information please
consult Brevetti Stendalto's
Technical Office

Multipair shielded signal cable with PVC jacket

BC412



Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4120202	(2x(2x0,25)C	5,85	44	22	44
4120302	(3x(2x0,25)C	6,00	45	27	48
4120402	(4x(2x0,25)C	6,65	50	33	57
4120502	(5x(2x0,25)C	7,15	54	39	68
4120602	(6x(2x0,25)C	8,15	61	45	78
4120203	(2x(2x0,34)C	6,35	54	28	64
4120303	(3x(2x0,34)C	6,68	57	36	72
4120403	(4x(2x0,34)C	7,15	61	44	67
4120503	(5x(2x0,34)C	8,14	69	53	83
4120603	(6x(2x0,34)C	8,70	74	61	100



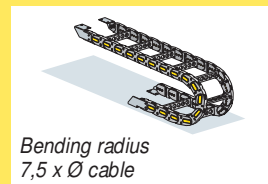
BC412

Speed: 180 m/min
Acceleration: 10 m/s²

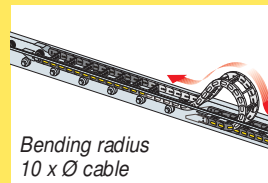
Complying with UL and CSA for the
European and USA market

Nominal voltage 300V

Very good oil resistant PVC
jacket



Bending radius
7,5 x Ø cable



Bending radius
10 x Ø cable



Technical data

Nominal voltage:	300 V
Testing voltage:	1500 V
Temperature range:	-10°C to +80°C
Speed:	180 m/min
Acceleration:	10 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	CEI 20-22/II, DIN EN 50266-2-5, NFC 32070 cat. C1 test 2, IEC 60332.3.24 cat. C
Oil resistance:	HD 385 - EN 60811-2-1, VDE 0472 part 803/B, UL 1581, CNOMO E.03.40.150, NFT 46-013
Homologation UL/CSA:	UL-AWM 80°C - 300V, CSA-AWM 80°C - 300 FT1

Construction

Conductor:	High-flexible class 5/6 complying with: CEI 20-29, VDE 0295, NFC 32012, IEC 228
Insulation:	PVC complying with standard UL-CSA
Core ident. :	colour complying with DIN 47100
Core assembling:	special with soft strip
Jacket material:	special compound type PVC, complying with UL/CSA, colour grey RAL 7001
Shielding:	Tinned copper braid: > 80 %

* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter

For further information please
consult Brevetti Stendalto's
Technical Office

Multipair shielded signal cable with PUR jacket

BC413



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4130202	(2x(2x0,25)C	5,80	29	22	43
4130302	(3x(2x0,25)C	5,95	30	27	46
4130402	(4x(2x0,25)C	6,50	33	33	55
4130502	(5x(2x0,25)C	7,10	36	39	66
4130602	(6x(2x0,25)C	7,70	39	45	75
4130203	(2x(2x0,34)C	6,00	30	28	50
4130303	(3x(2x0,34)C	6,40	32	36	54
4130403	(4x(2x0,34)C	7,00	35	44	66
4130503	(5x(2x0,34)C	7,50	38	53	77
4130603	(6x(2x0,34)C	8,20	41	61	96
4131005	(10x(2x0,50)C	13,90	70	190	249



BC413

Speed: 300 m/min
Acceleration: 25 m/s²

Small outer dimension

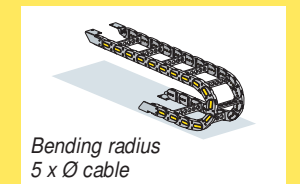
Low min. bending radius

Complying with UL and CSA for the
European and USA market

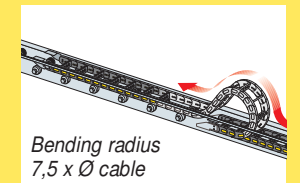
Nominal voltage 300V

Polyurethan jacket resistant to
hydrolysis, microbics and oils

Suitable for outdoor applications at
-40°C



Bending radius
5 x Ø cable



Bending radius
7,5 x Ø cable



Technical data

Nominal voltage:	300 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	300 m/min
Acceleration:	25 m/s ²
Burning characteristics:	IEC 60332.1.1, VDE 0472-804 test B
Oil resistance:	VDE 0472 part 803/B, UL 1581
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C - 300V, CSA-AWM 80°C - 300 FT1

Construction

Conductor:	High-flexible class 6 complying with: VDE 0295, IEC 60228
Insulation:	TPE
Core ident. :	colour complying with DIN 47100
Core assembling:	special with soft strip
Jacket material:	PUR complying with standard UL/CSA, colour black
Shielding:	Tinned copper braid: > 80 %

For further information please
consult Brevetti Stendalto's
Technical Office

Multicore control shielded signal cable with PUR jacket

BC417



BC417

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage:
U_o/U 450/750 V
UL-AWM 1000 V
CSA AWM 1000 V

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4170410	(4x(2x1))C	12,6	126	129	226
4170605	(6x(2x0,5))C	11,7	117	95	174
4170615	(6x(2x1,5))C	16,7	167	250	388
4170625	(6x(2x2,5))C	22,0	220	411	620
4170410W	(4x(2x1))C	16,5	165	119	365
4170405W	(4x(2x0,5))C	14,5	145	125	278
4170605W	(6x(2x0,5))C	16,5	165	150	297
4170615W	(6x(2x1,5))C	21,0	210	339	670
4171207W	(12x(2x0,75))C	25,0	250	343	780



Technical data

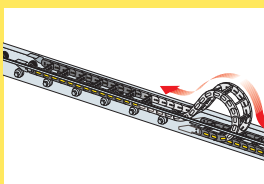
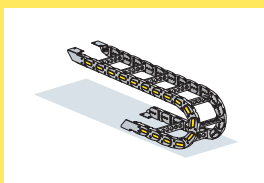
Nominal voltage:	VDE DIN 0245 part. 102 U _o /U 450/750 V UL AWM 1000V - CSA AWM 1000V
Testing voltage:	2500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	UL 1581 - sect. 1090
Oil resistance:	VDE 0472 part 803/B, UL 1581, HD 22.10, EN 60811-2-1 (100°C x 16 h)
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 1000 V - CSA AWM 75°C 1000 V FT1

Construction

Conductor:	High-flexible class 6 complying with: VDE 0295, IEC 60228
Insulation:	Polyolefin (PP)
Pairs shielded:	417... W Tinned copper braid: > 80%
Core assembling:	special with soft strip
Shielding:	Tinned copper braid: > 85 %
Jacket material:	PUR complying with standard UL/CSA, colour black

Core ident.

N°	Conductor A	Conductor B	N°	Conductor A	Conductor B
1	White	Blue	7	Red	Orange
2	White	Orange	8	Red	Green
3	White	Green	9	Red	Brown
4	White	Brown	10	Red	Grey
5	White	Grey	11	Black	Blue
6	Red	Blue	12	Black	Orange



For further information please consult Brevetti Stendalto's Technical Office

Servo Motor Cables

BC420N-P Supply cable for brushless motors with PUR jacket	page 20
BC421N-P Shielded supply cable for brushless motors with PUR jacket	page 21
BC423LC Supply cable for brushless motors with PVC jacket	page 22
BC423ALC Shielded supply cable for brushless motors with PVC jacket	page 23
BC421LC Shielded supply cable for brushless motors with PUR jacket	page 24
BC430LC Shielded supply cable for Indramat® brushless motors with PUR jacket	page 24
BC435LC Shielded supply cable for brushless motors with PUR jacket	page 25
BC427 Single core cable with PVC jacket	page 26
BC427C Single core shielded cable with PVC jacket	page 27
BC425-P Single core cable with PUR jacket	page 28
BC426-P Single core shielded cable with PUR jacket	page 29
BC428 Power cable with PUR jacket	page 30
BC429 Shielded power cable with PUR jacket	page 30



**Power cable
with PUR jacket**

BC420N-P



BC420N-P

Speed: 240 m/min
Acceleration: 20 m/s²

Complying with UL and CSA for the European and USA market

Nominal voltage U₀/U 600/1000

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4200425N-P	4G2,5	10,0	100	96	156
4200440N-P	4G4,0	12,4	130	158	255
4200460N-P	4G6,0	14,4	150	230	300
4200560N-P	5G6,0	15,5	155	285	420
4204100N-P	4G10,0	17,6	170	390	550
4205100N-P	5G10,0	20,0	200	480	770
4204160N-P	4G16,0	21,0	210	690	850
4205160N-P	5G16,0	22,7	227	768	1052
4204250N-P	4G25,0	25,8	260	960	1280
4205250N-P	5G25,0	28,0	280	1200	1500
4204350N-P	4G35,0	29,0	290	1344	1800



Technical data

Nominal voltage:	U ₀ /U 600/1000V
Testing voltage:	4000 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	UL1581 sect. 1090, IEC 60332.1
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, UL 1581, HD 22.10
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 1000V - CSA AWM 75°C 1000V FT1 - NEK 606

Construction

Conductor:	High-flexible class 6 complying with: IEC 60228
Insulation:	Polyolefine (PP)
Core ident. :	black num. + G/Y
Core assembling:	special with soft strip
Jacket material:	special compound PUR, colour black

**Power cable
with PUR jacket**

BC421N-P



BC421N-P

Speed: 240 m/min
Acceleration: 20 m/s²

Complying with UL and CSA for the European and USA market

Nominal voltage U₀/U 600/1000

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Codice articolo	N.conduttori x sezione	Diametro Ø	Raggio di curvatura	Contenuto rame	Peso cavo
	n x mm ²	mm	mm	kg/km	kg/km
4210425N-P	(4G2,5)C	10,60	100	145	210
4210440N-P	(4G4,0)C	13,20	135	224	290
4210460N-P	(4G6,0)C	14,80	150	286	402
4214100N-P	(4G10,0)C	18,10	180	485	640
4214160N-P	(4G16,0)C	21,55	210	723	935
4214250N-P	(4G25,0)C	26,50	260	1089	1400
4214350N-P	(4G35,0)C	30,70	310	1573	1978

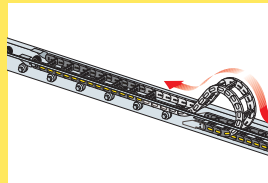
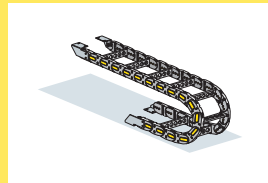


Technical data

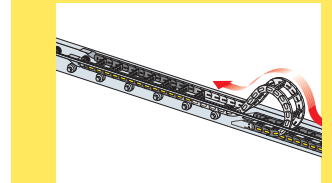
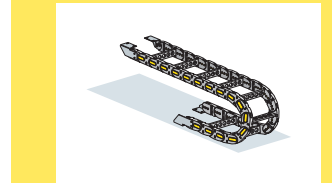
Nominal voltage:	U ₀ /U 600/1000V
Testing voltage:	4000 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	UL1581 sect. 1090, IEC 60332.1
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, UL 1581, HD 22.10
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 1000V - CSA AWM 75°C 1000V FT1- NEK 606

Construction

Conductor:	High-flexible class 6 complying with: IEC 60228
Insulation:	Polyolefine (PP)
Core ident. :	black num. + G/Y
Core assembling:	special with strip up and down the shielding
Jacket material:	special compound PUR, colour black
Shielding:	Tinned copper braid: > 80%



For further information please consult Brevetti Stendalto's Technical Office



For further information please consult Brevetti Stendalto's Technical Office

Shielded Motor-Servocables with PVC jacket. Low capacitance

BC423LC



BC423LC

Speed: 180 m/min
Acceleration: 15 m/s²

Complying with UL and CSA for the
European and USA market

Nominal voltage:
AWM 600/1000V

Very good oil resistant PVC
jacket

Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4230415LC	(4G1,5)C	9,10	91	94	130
4230425LC	(4G2,5)C	10,60	106	142	188
4230440LC	(4G4,0)C	11,90	120	207	270
4230460LC	(4G6,0)C	14,50	145	304	413
4234100LC	(4G10,0)C	17,40	174	486	610
4234160LC	(4G16,0)C	21,50	215	750	950
4234250LC	(4G25,0)C	25,30	255	1143	1420
4234350LC	(4G35,0)C	28,60	290	1540	1900
4234500LC	(4G50,0)C	33,40	350	2247	2850



Technical data

Nominal voltage:	AWM 600/1000 V
Testing voltage:	4000 V
Temperature range:	-15°C to + 80°C
Speed:	180 m/min
Acceleration:	15 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 p.10, HD 22.10 S1
Homologation UL/CSA:	UL-AWM 80°C 600/1000V - CSA AWM 80°C 600/1000V FT1

Construction

Conductor:	High-flexible class 6 complying with: CEI 20-29, VDE 0295, NFC 32012, IEC 60228
Insulation:	Polyolefin (PP)
Core ident. :	power U-V-W+G/Y
Core assembling:	special with strip up and down the shielding
Jacket material:	special compound a base PVC complying with UL/CSA, colour orange RAL 2003
Shielding:	Tinned copper braid: > 80%

* self-supporting chains; bending radius for sliding chains = 15 x outer cable diameter

Shielded Motor-Servocables with PVC jacket. Low capacitance

BC423ALC



BC423ALC

Speed: 180 m/min
Acceleration: 15 m/s²

Complying with UL and CSA for the
European and USA market

Nominal voltage:
AWM 600/1000V

Very good oil resistant PVC
jacket

Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4230415ALC	((4G1,5) + (2x1,5)C)C	11,60	116	155	223
4230425ALC	((4G2,5) + (2x1,5)C)C	13,40	134	204	283
4230440ALC	((4G4,0) + (2x1,5)C)C	14,80	148	272	362
4230460ALC	((4G6,0) + (2x1,5)C)C	16,80	168	364	488
4234100ALC	((4G10,0) + (2x1,5)C)C	19,40	194	552	692
4234160ALC	((4G16,0) + (2x1,5)C)C	23,10	231	803	990
4234250ALC	((4G25,0) + (2x1,5)C)C	26,60	266	1166	1430
4234350ALC	((4G35,0) + (2x1,5)C)C	30,90	309	1570	2025
4234500ALC	((4G50,0) + (2x1,5)C)C	34,00	350	2299	3050



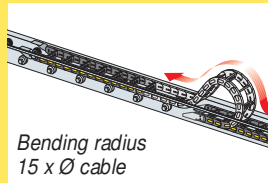
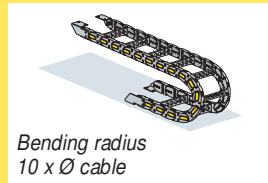
Technical data

Nominal voltage:	AWM 600/1000 V; signal: 250 V
Testing voltage:	4000 V; signal: 2000 V
Temperature range:	-15°C to + 80°C
Speed:	180 m/min
Acceleration:	15 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 p.10, HD 22.10 S1
Homologation UL/CSA:	UL-AWM 80°C 600/1000V - CSA AWM 80°C 600/1000V FT1

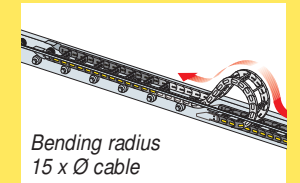
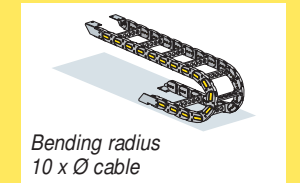
Construction

Conductor:	High-flexible class 6 complying with: CEI 20-29, VDE 0295, NFC 32012, IEC 60228
Insulation:	Polyolefin (PP)
Core ident. :	power U-V-W+G/Y; signal for BC423A: black-white
Core assembling:	special with strip up and down the shielding
Jacket material:	special compound a base PVC complying with UL/CSA, colour orange RAL 2003
Shielding:	power: Tinned copper braid: > 80% signal: Tinned copper braid: > 80%

* self-supporting chains; bending radius for sliding chains = 15 x outer cable diameter



For further information please
consult Brevetti Stendalto's
Technical Office



For further information please
consult Brevetti Stendalto's
Technical Office

Shielded Motor-Servocables with PUR jacket. Low capacitance

BC421 LC

Technical: BC421LC-430LC-435LC

Nominal voltage:
power: 600/1000 V
signal: 250 V

Testing voltage:
power: 4000 V
signal: 2000 V

Temperature range: from -40°C + 80°C

Speed: 300 m/min

Acceleration: 50 m/s²

Burning characteristics:
CEI 20-35, VDE 0472-804 test A, NFC 32070 cat. C1 test 1, IEC 60332.1

Oil resistance:
BC421 -BC435
VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1
BC430
VDE 0472 part 803 A/B, UL 1581, VDE 0282 part 10, HD 22.10 S1

Mud resistance: NEK 606

Homologation UL/CSA:
UL-AWM 80°C - 1000V
CSA-AWM 80°C - 1000V FT1

Construction

Conductor:
High-flexible class 6 complying with:
CEI 20-29, VDE 0295, NFC 32012, IEC 60228

Insulation: Polyolefin (PP)

Core ident.:
BC421-BC435
power: black U-V-W- + G/V
signal: black-white
BC430
power: black num. 1-2-3 +G/Y
signal: black num. 5-6-7-8

Core assembling:
special multi-ply with soft strip on outer layer

Jacket material:
BC421-BC435
PUR complying with standard UL/CSA, colour orange RAL 2003
BC430 PUR colour orange RAL 2003

Shielding:
BC421-BC435
Total: Tinned copper braid > 85%
BC435 Signal: Tinned copper braid, > 80%
BC430 Total: Tinned copper braid > 85%
Signal: Tinned copper braid > 85%, + all/polyester, 100%

Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4210415LC	(4G1,5)C	8,50	64	92	137
4210425LC	(4G2,5)C	10,00	75	142	188
4210440LC	(4G4,0)C	11,70	88	207	265
4210460LC	(4G6,0)C	13,80	103	309	399
4214100LC	(4G10,0)C	17,30	132	489	620
4214160LC	(4G16,0)C	21,40	160	749	1009
4214250LC	(4G25,0)C	24,80	186	1063	1480
4214350LC	(4G35,0)C	28,60	215	1545	1950
4214500LC	(4G50,0)C	35	262	2190	2900



Shielded Motor-Servocables for Indramat® Low capacitance

BC430 LC

Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4300407LC	((4G0,75)+2x(2x0,75)C)C	9,60	72	90	130
4300410LC	((4G1)+2x(2x0,75)C)C	11,40	85	170	201
4300415LC	((4G1,5)+2x(2x0,75)C)C	12,10	91	189	220
4300425LC	((4G2,5)+2x(2x1)C)C	14,60	110	223	311
4300440LC	((4G4)+(2x1)C)+(2x1,5)C)C	16,30	122	309	440
4300460LC	((4G6)+(2x1)C)+(2x1,5)C)C	18,10	136	395	510
4304100LC	((4G10)+(2x1)C)+(2x1,5)C)C	21,80	163	575	772
4304160LC	((4G16)+2x(2x1,5)C)C	25,12	188	838	1100
4304250LC	((4G25)+2x(2x1,5)C)C	28,80	216	1250	1600
4304350LC	((4G35)+2x(2x1,5)C)C	30,90	232	1588	2000
4304500LC	((4G50)+2x(2x2,5)C)C	36,30	272	2351	3050



Shielded Motor-Servocables with PUR jacket. Low capacitance

BC435 LC

Part No.	No. of cores x section	Diameter Ø	Bending radius*	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4350415LC	((4G1,5)+(2x1,5)C)C	10,80	81	155	213
4350425LC	((4G2,5)+(2x1,5)C)C	12,60	95	204	283
4350440LC	((4G4)+(2x1,5)C)C	14,10	106	266	368
4350460LC	((4G6)+(2x1,5)C)C	16,00	120	370	495
4354100LC	((4G10)+(2x1,5)C)C	18,70	140	559	692
4354160LC	((4G16)+(2x1,5)C)C	22,50	169	805	1027
4354250LC	((4G25)+(2x1,5)C)C	26,00	202	1176	1431
4354350LC	((4G35)+(2x1,5)C)C	30,90	232	1570	1953
4354500LC	((4G50)+(2x1,5)C)C	34,00	255	2210	2740



BC421 LC BC430 LC BC435 LC

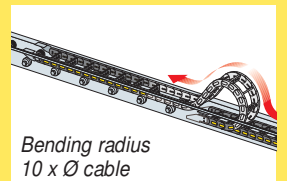
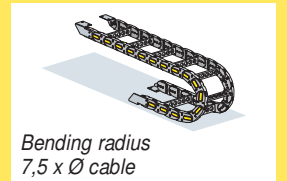
Speed: 300 m/min
Acceleration: 50 m/s²

High flexible, small outer dimension, with low min. bending radius

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C



For further information please consult Brevetti Stendalto's Technical Office

Single core cable with PVC jacket

BC427



BC427

Speed: 180 m/min
Acceleration: 10 m/s²

Complying with UL for the
European and USA market

Nominal voltage 1000 V

Resistant to the rays U.V.

Very good oil resistant PVC jacket

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4270106	1x6	7,50	75	57	110
4270110	1x10	8,60	85	97	154
4270116	1x16	9,50	105	153	234
4270116GV	1x16	9,50	105	153	234
4270125	1x25	11,50	120	230	340
4270135	1x35	13,40	140	360	433
4270150	1x50	15,30	155	520	622
4270170	1x70	18,50	190	710	920
4270195	1x95	19,20	210	920	1200



Technical data

Nominal voltage: 600/1000 V

Testing voltage: 4000 V

Temperature range: -10°C to + 80°C

Speed: 180 m/min

Acceleration: 10 m/s²

Burning characteristics:

IEC 60332.1

Flame resistance:

IEC 60332.3.24 cat C

Oil resistance:

VDE 0472 part 803/B, UL 1581, CEI EN 60811,
CNOMO E.03.40.150 NFT 46-013

Homologation UL/CSA:

UL-AWM 80°C 1000V

Construction

Conductor:

High-flexible class 6 complying with
IEC 60228

Insulation:

PVC

Jacket material:

special compound type PVC, colour black

Single core shielded cable with PVC jacket

BC427C



BC427C

Speed: 180 m/min
Acceleration: 10 m/s²

Complying with UL for the
European and USA market

Nominal voltage 1000 V

Resistant to the rays U.V.

Very good oil resistant PVC jacket

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4270106C	(1x6)C	6,60	80	79	133
4270110C	(1x10)C	8,00	95	125	189
4270116C	(1x16)C	9,10	110	194	296
4270125C	(1x25)C	10,70	130	287	396
4270135C	(1x35)C	12,70	140	407	562
4270150C	(1x50)C	14,80	165	561	799
4270170C	(1x70)C	16,90	200	771	1065
4270195C	(1x95)C	18,10	220	1013	1264



Technical data

Nominal voltage: 600/1000 V

Testing voltage: 4000 V

Temperature range: -10°C to + 80°C

Speed: 180 m/min

Acceleration: 10 m/s²

Burning characteristics:

IEC 60332.1

Flame resistance:

IEC 60332.3.24 cat C

Oil resistance:

VDE 0472 part 803/B, UL 1581, CEI EN 60811,
CNOMO E.03.40.150 NFT 46-013

Homologation UL:

UL-AWM 80°C 1000V

Construction

Conductor:

High-flexible class 6 complying with
IEC 60228

Insulation:

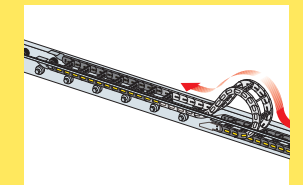
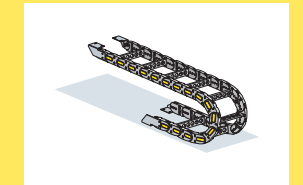
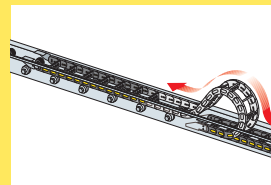
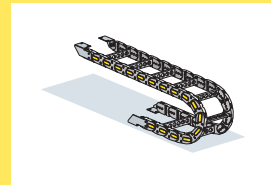
PVC

Jacket material:

special compound type PVC, colour black

Shielding:

Tinned copper braid: > 85 %



Single core cable with PUR jacket

BC425-P



BC425-P

Speed: 300 m/min
Acceleration: 25 m/s²

Complying with UL for the
European and USA market

Nominal voltage 600/1000 V

Polyurethan jacket resistant to
hydrolysis, microbics and oils

Suitable for outdoor applications
at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4250110-P	1x10	7,80	61	96	127
4250116-P	1x16	9,20	71	153,6	190
4250125-P	1x25	10,50	85	240	277
4250135-P	1x35	12,30	95	336	385
4250150-P	1x50	14,40	110	480	536
4250170-P	1x70	16,50	130	672	735
4250195-P	1x95	17,90	135	912	950
4251120-P	1x120	19,00	160	1152	1164
4251150-P	1x150	21,70	170	1440	1479
4251185-P	1x185	23,90	195	1776	1799
4251240-P	1x240	26,80	218	2304	2457



Technical data

Nominal voltage: 600/1000 V

Testing voltage: 3000 V

Temperature range: -40°C to + 80°C

Speed: 300 m/min

Acceleration: 25 m/s²

Burning characteristics:

IEC 60332.1, VDE 0472-804 test B; UL 1581

Oil resistance: VDE 0472 part 803/B

Mud resistance: NEK 606

Homologation UL:

UL-AWM 80°C 1000V

Construction

Conductor:

High-flexible class 6 complying with:
IEC 60228

Insulation:

Polyolefin (PP)

Jacket material:

PUR complying with standard UL/CSA, colour black

Single core shielded cable with PUR jacket

BC426-P



BC426-P

Speed: 300 m/min
Acceleration: 25 m/s²

Complying with UL for the
European and USA market

Nominal voltage 600/1000 V

Polyurethan jacket resistant to
hydrolysis, microbics and oils

Suitable for outdoor applications
at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4260110-P	(1x10)C	8,40	67	182,3	164
4260116-P	(1x16)C	9,80	76	273,5	236
4260125-P	(1x25)C	11,10	89	273,5	330
4260135-P	(1x35)C	13,00	100	374,4	449
4260150-P	(1x50)C	15,70	120	548,1	654
4260170-P	(1x70)C	18,20	130	748,8	884
4260195-P	(1x95)C	19,80	145	997,2	1132
4261120-P	(1x120)C	21,10	165	1237,2	1364
4261150-P	(1x150)C	23,50	180	1542,2	1701
4261185-P	(1x185)C	25,90	200	1889,6	2083
4261240-P	(1x240)C	29,80	233	2428,9	2693



Technical data

Nominal voltage: 600/1000 V

Testing voltage: 3000 V

Temperature range: -40°C to + 80°C

Speed: 300 m/min

Acceleration: 25 m/s²

Burning characteristics:

IEC 60332.1, VDE 0472-804 test B; UL 1581

Oil resistance: VDE 0472 part 803/B

Mud resistance: NEK 606

Homologation UL:

UL-AWM 80°C 1000V

Construction

Conductor:

High-flexible class 6 complying with:
IEC 60228

Insulation:

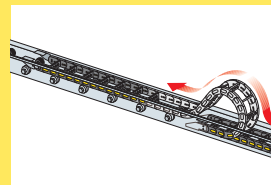
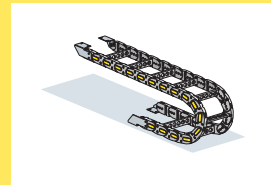
Polyolefin (PP)

Jacket material:

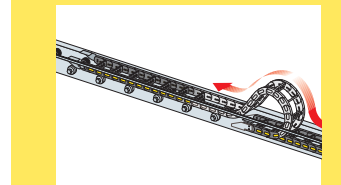
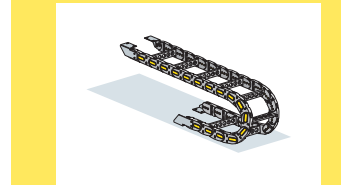
PUR complying with standard UL/CSA, colour black

Shielding:

Tinned copper braid: > 85%



For further information please
consult Brevetti Stendalto's
Technical Office



For further information please
consult Brevetti Stendalto's
Technical Office

BC428 BC429

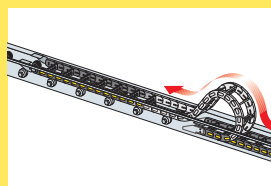
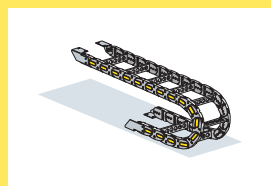
Speed: 240 m/min
Acceleration: 10 m/s²

Complying with UL and CSA for the European and USA market

Nominal voltage
U₀/U 600/1000V

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C



For further information please consult Brevetti Stendalto's Technical Office

Power cable with PUR jacket

BC428



Codice articolo	N.conduttori x sezione n x mm ²	Diametro Ø mm	Raggio di curvatura mm	Contenuto rame kg/km	Peso cavo kg/km
428350PE	3x50+3x10 PE	33,6	370	1850	1726
428370PE	3x70+3x12 PE	37,2	372	2460	2835
428395PE	3x95+3x16 PE	41,7	417	3422	4008



Shielded power cable with PUR jacket

BC429



Codice articolo	N.conduttori x sezione n x mm ²	Diametro Ø mm	Raggio di curvatura mm	Contenuto rame kg/km	Peso cavo kg/km
429350PE	(3x50+3x10 PE)C	38	380	1985	2900
429370PE	(3x70+3x12 PE)C	40,2	402	2955	3146



Technical data: BC428 - BC429

Nominal voltage:	U ₀ /U 600/1000 V
Testing voltage:	4000 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	10 m/s ²
Burning characteristics:	UL 1581 sect. 1090
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, UL 1581, HD 22.10
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 1000V - CSA AWM 75°C 1000V FT1

Construction

Conductor:	High-flexible class 5/6 complying with: IEC 60228
Insulation:	polyolefine complying with UL/CSA
Core ident. :	black num. + G/Y
Core assembling:	special with strip up and down the shielding
Jacket material:	special compound PUR, colour black, Kevlar reinforcement
Shielding:	only for BC429: Tinned copper braid: > 85%

Servo Motor Cables

BTC423LC

Motor-Servocable in accordance to Siemens® Standard 6FX5 without brake. PVC jacket page 32

BTC423ALC

Motor-Servocable in accordance to Siemens® Standard 6FX5 with brake. PVC jacket page 33

BTC440

Motor-Servocable + connectors in accordance to Siemens® Standard 6FX5. PVC Jacket page 34

BTC421LC

Motor-Servocable in accordance to Siemens® Standard 6FX8 without brake. PUR jacket page 35

BTC435LC

Motor-Servocable in accordance to Siemens® Standard 6FX8 with brake. PUR jacket page 36

BTC440

Motor-Servocable + connectors in accordance to Siemens® Standard 6FX8. PVC Jacket page 37



BREUVETTI STENDALTO

Motor-Servocable + connectors in accordance to Siemens® Standard 6FX5 without brake PVC Jacket

BTC423LC



BTC423LC

Speed: 180 m/min
Acceleration: 15 m/s²

Complying with UL and CSA for the European and USA market

Nominal voltage:
AWM 600/1000V

Very good oil resistant PVC jacket

TECHNICAL DATA
see page. 26

Manufacturer Part No.	Brevetti Total Cable ** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX5002-5CA01	4235CA01xxxxy	4230415LC	(4G1,5)C	9,10	91
6FX5002-5CA21	4235CA21xxxxy	4230415LC	(4G1,5)C	9,10	91
6FX5002-5CA11	4235CA11xxxxy	4230425LC	(4G2,5)C	10,60	106
6FX5002-5CA31	4235CA31xxxxy	4230425LC	(4G2,5)C	10,60	106
6FX5002-5CA41	4235CA41xxxxy	4230440LC	(4G4,0)C	11,90	120
6FX5002-5CA51	4235CA51xxxxy	4230460LC	(4G6,0)C	14,50	145
6FX5002-5CA61	4235CA61xxxxy	4234100LC	(4G10,0)C	17,40	174
6FX5002-5CA13	4235CA13xxxxy	4234100LC	(4G10,0)C	17,40	174
6FX5002-5CA23	4235CA23xxxxy	4234160LC	(4G16,0)C	21,50	215



Manufacturer Part No.	Brevetti Total Cable ** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX5002-5CS01	4235CS01xxxxy	4230415LC	(4G1,5)C	9,10	91
6FX5002-5CS21	4235CS21xxxxy	4230415LC	(4G1,5)C	9,10	91
6FX5002-5CS11	4235CS11xxxxy	4230425LC	(4G2,5)C	10,60	106
6FX5002-5CS31	4235CS31xxxxy	4230425LC	(4G2,5)C	10,60	106
6FX5002-5CS41	4235CS41xxxxy	4230440LC	(4G4,0)C	11,90	120
6FX5002-5CS51	4235CS51xxxxy	4230460LC	(4G6,0)C	14,50	145
6FX5002-5CS61	4235CS61xxxxy	4234100LC	(4G10,0)C	17,40	174
6FX5002-5CS13	4235CS13xxxxy	4234100LC	(4G10,0)C	17,40	174



Manufacturer Part No.	Brevetti Total Cable ** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX5002-5CA05	4235CA05xxxxy	4230415LC	(4G1,5)C	9,10	91
6FX5002-5CA28	4235CA28xxxxy	4230415LC	(4G1,5)C	9,10	91
6FX5002-5CA15	4235CA15xxxxy	4230425LC	(4G2,5)C	10,60	106
6FX5002-5CA38	4235CA38xxxxy	4230425LC	(4G2,5)C	10,60	106
6FX5002-5CA48	4235CA48xxxxy	4230440LC	(4G4,0)C	11,90	120
6FX5002-5CA58	4235CA58xxxxy	4230460LC	(4G6,0)C	14,50	145
6FX5002-5CA68	4235CA68xxxxy	4234100LC	(4G10,0)C	17,40	174



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter
** Complete the code by inserting the value of the cable length (xxxy). xxx=m; y=dm
Ex.: 0001 = 0,1 m; 0010 = 1 m; 0120 = 12 m; 1230 = 123 m; 1334 = 133,4 m

For further information please consult Brevetti Stendalto's Technical Office

Motor-Servocable + connectors in accordance to Siemens® Standard 6FX5 with brake PVC Jacket

BTC423ALC



BTC423ALC

Speed: 180 m/min
Acceleration: 15 m/s²

Complying with UL and CSA for the European and USA market

Nominal voltage:
AWM 600/1000V

Very good oil resistant PVC jacket

TECHNICAL DATA
see page. 27

Manufacturer Part No.	Brevetti Total Cable ** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX5002-5DA01	4235DA01xxxxy	4230415ALC	((4G1,5)+(2x1,5)C)C	11,60	116
6FX5002-5DA21	4235DA21xxxxy	4230415ALC	((4G1,5)+(2x1,5)C)C	11,60	116
6FX5002-5DA11	4235DA11xxxxy	4230425ALC	((4G2,5)+(2x1,5)C)C	13,40	134
6FX5002-5DA31	4235DA31xxxxy	4230425ALC	((4G2,5)+(2x1,5)C)C	13,40	134
6FX5002-5DA41	4235DA41xxxxy	4230440ALC	((4G4,0)+(2x1,5)C)C	14,80	148
6FX5002-5DA51	4235DA51xxxxy	4230460ALC	((4G6,0)+(2x1,5)C)C	16,80	168
6FX5002-5DA61	4235DA61xxxxy	4234100ALC	((4G10,0)+(2x1,5)C)C	19,40	194
6FX5002-5DA13	4235DA13xxxxy	4234100ALC	((4G10,0)+(2x1,5)C)C	19,40	194
6FX5002-5DA23	4235DA23xxxxy	4234160ALC	((4G16,0)+(2x1,5)C)C	23,10	231
6FX5002-5DA33	4235DA33xxxxy	4234250ALC	((4G25,0)+(2x1,5)C)C	26,60	266
6FX5002-5DA43	4235DA43xxxxy	4234350ALC	((4G35,0)+(2x1,5)C)C	30,90	309
6FX5002-5DA53	4235DA53xxxxy	4234500ALC	((4G50,0)+(2x1,5)C)C	34,00	350



Manufacturer Part No.	Brevetti Total Cable ** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX5002-5DS01	4235D01xxxxy	4230415ALC	((4G1,5)+(2x1,5)C)C	11,60	116
6FX5002-5DS21	4235D21xxxxy	4230415ALC	((4G1,5)+(2x1,5)C)C	11,60	116
6FX5002-5DS11	4235D21xxxxy	4230425ALC	((4G2,5)+(2x1,5)C)C	13,40	134
6FX5002-5DS31	4235D31xxxxy	4230425ALC	((4G2,5)+(2x1,5)C)C	13,40	134
6FX5002-5DS41	4235D41xxxxy	4230440ALC	((4G4,0)+(2x1,5)C)C	14,80	148
6FX5002-5DS51	4235D51xxxxy	4230460ALC	((4G6,0)+(2x1,5)C)C	16,80	168
6FX5002-5DS61	4235D61xxxxy	4234100ALC	((4G10,0)+(2x1,5)C)C	19,40	194
6FX5002-5DS13	4235D13xxxxy	4234100ALC	((4G10,0)+(2x1,5)C)C	19,40	194



Manufacturer Part No.	Brevetti Total Cable ** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX5002-5DA05	4235DA05xxxxy	4230415ALC	((4G1,5)+(2x1,5)C)C	11,60	116
6FX5002-5DA28	4235DA28xxxxy	4230415ALC	((4G1,5)+(2x1,5)C)C	11,60	116
6FX5002-5DA15	4235DA15xxxxy	4230425ALC	((4G2,5)+(2x1,5)C)C	13,40	134
6FX5002-5DA38	4235DA38xxxxy	4230425ALC	((4G2,5)+(2x1,5)C)C	13,40	134
6FX5002-5DA48	4235DA48xxxxy	4230440ALC	((4G4,0)+(2x1,5)C)C	14,80	148
6FX5002-5DA58	4235DA58xxxxy	4230460ALC	((4G6,0)+(2x1,5)C)C	16,80	168
6FX5002-5DA68	4235DA68xxxxy	4234100ALC	((4G10,0)+(2x1,5)C)C	19,40	194



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter
** Complete the code by inserting the value of the cable length (xxxy). xxx=m; y=dm
Ex.: 0001 = 0,1 m; 0010 = 1 m; 0120 = 12 m; 1230 = 123 m; 1334 = 133,4 m

For further information please consult Brevetti Stendalto's Technical Office

Motor-Servocable + connectors in accordance to Siemens® Standard 6FX5. PVC Jacket

BTC440



BTC440

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø
			n x mm ²	mm
6FX5002-2AD00	4402AD00	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	8,50
6FX5002-2AH00	4402AH00	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CA11	4402CA11	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CA15	4402CA15	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	8,50
6FX5002-2CA31	4402CA31	4400019	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50
6FX5002-2CA51	4402CA51	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	9,50
6FX5002-2CA61	4402CA61	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	8,50
6FX5002-2CA71	4402CA71	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CB51	4402CB51	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CC11	4402CC11	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CD01	4402CD01	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CF02	4402CF02	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	8,50
6FX5002-2CG00	4402CG00	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CH00	4402CH00	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	8,50
6FX5002-2EQ10	4402EQ10	4400019	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø
			n x mm ²	mm
6FX5002-2AD04	4402AD04	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	8,50
6FX5002-2AH04	4402AH04	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CB54	4402CB54	4400018	(4x2x0,38+4x0,50)C	8,90
6FX5002-2CA54	4402CA54	4400016	(3x(2x0,14)C+4x0,14+2x0,50)C	9,50
6FX5002-2CA34	4402CA34	4400019	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50
6FX5002-2CF04	4402CF04	4400016	(4x2x0,38+4x0,50)C	8,50
6FX5002-2EQ14	4402EQ14	4400019	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø
			n x mm ²	mm
6FX5002-2DC00	4402DC00	4400025	(2x2x0,15+2x0,38)C	7,20
6FX5002-2DC10	4402DC10	4400025	(2x2x0,15+2x0,38)C	7,20
6FX5002-2DC20	4402DC20	4400025	(2x2x0,15+2x0,38)C	7,20



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter
 ** Complete the code by inserting the value of the cable length (xxyy). xxx=m; y=dm
 Ex.: 0001 = 0,1 m; 0010 = 1 m; 0120 = 12 m; 1230 = 123 m; 1334 = 133,4 m

For further information please consult Brevetti Stendalto's Technical Office

Motor-servocable + compatible connectors with Siemens® Standard 6FX8 without brake PUR outer sheath

BTC421 LC



BTC421 LC

Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX8002-5CA01	4215CA01	4210415LC	(4G1,5)C	8,50	64
6FX8002-5CA21	4215CA21	4210415LC	(4G1,5)C	8,50	64
6FX8002-5CA11	4215CA11	4210425LC	(4G2,5)C	10,00	75
6FX8002-5CA31	4215CA31	4210425LC	(4G2,5)C	10,00	75
6FX8002-5CA41	4215CA41	4210440LC	(4G4,0)C	11,70	88
6FX8002-5CA51	4215CA51	4210460LC	(4G6,0)C	13,80	103
6FX8002-5CA61	4215CA61	4214100LC	(4G10,0)C	17,30	132
6FX8002-5CA13	4215CA13	4214100LC	(4G10,0)C	17,30	132
6FX8002-5CA23	4215CA23	4214160LC	(4G16,0)C	21,40	160



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX8002-5CS01	4215CS01	4210415LC	(4G1,5)C	8,50	64
6FX8002-5CS21	4215CS21	4210415LC	(4G1,5)C	8,50	64
6FX8002-5CS11	4215CS11	4210425LC	(4G2,5)C	10,00	75
6FX8002-5CS31	4215CS31	4210425LC	(4G2,5)C	10,00	75
6FX8002-5CS41	4215CS41	4210440LC	(4G4,0)C	11,70	88
6FX8002-5CS51	4215CS51	4210460LC	(4G6,0)C	13,80	103
6FX8002-5CS61	4215CS61	4214100LC	(4G10,0)C	17,30	132
6FX8002-5CS13	4215CS13	4214100LC	(4G10,0)C	17,30	132



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section	Diameter Ø	Bending radius*
			n x mm ²	mm	mm
6FX8002-5CA05	4215CA05	4210415LC	(4G1,5)C	8,50	64
6FX8002-5CA28	4215CA28	4210415LC	(4G1,5)C	8,50	64
6FX8002-5CA15	4215CA15	4210425LC	(4G2,5)C	10,00	75
6FX8002-5CA38	4215CA38	4210425LC	(4G2,5)C	10,00	75
6FX8002-5CA48	4215CA48	4210440LC	(4G4,0)C	11,70	88
6FX8002-5CA58	4215CA58	4210460LC	(4G6,0)C	13,80	103
6FX8002-5CA68	4215CA68	4214100LC	(4G10,0)C	17,30	132



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter
 ** Complete the code by inserting the value of the cable length (xxyy). xxx=m; y=dm
 Ex.: 0001 = 0,1 m; 0010 = 1 m; 0120 = 12 m; 1230 = 123 m; 1334 = 133,4 m

Speed: 300 m/min
 Acceleration: 50 m/s²

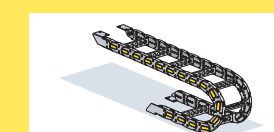
High flexible, small outer dimension, with low min. bending radius

Complying with UL and CSA for the European and USA market

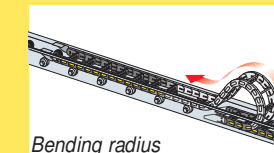
Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

TECHNICAL DATA see page. 28



Bending radius 7,5 x Ø cable



Bending radius 10 x Ø cable



Halogen free

For further information please consult Brevetti Stendalto's Technical Office

Motor-servocable + connectors compatible with Siemens® Standard 6FX8 with brake PUR outer sheath

BTC435LC



BTC435LC

Speed: 300 m/min
Acceleration: 50 m/s²

High flexible, small outer dimension, with low min. bending radius

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

TECHNICAL DATA see page. 29

Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section n x mm ²	Diameter Ø mm	Bending radius* mm
6FX8002-5DA01	4355DA01xxxxy	4350415LC	((4G1,5)+(2x1,5)C)	10,80	81
6FX8002-5DA21	4355DA21xxxxy	4350415LC	((4G1,5)+(2x1,5)C)	10,80	81
6FX8002-5DA11	4355DA21xxxxy	4350425LC	((4G2,5)+(2x1,5)C)	12,60	95
6FX8002-5DA31	4355DA31xxxxy	4350425LC	((4G2,5)+(2x1,5)C)	12,60	95
6FX8002-5DA41	4355DA41xxxxy	4350440LC	((4G4,0)+(2x1,5)C)	14,10	106
6FX8002-5DA51	4355DA51xxxxy	4350460LC	((4G6,0)+(2x1,5)C)	16,00	120
6FX8002-5DA61	4355DA61xxxxy	4354100LC	((4G10,0)+(2x1,5)C)	18,70	140
6FX8002-5DA13	4355DA13xxxxy	4354100LC	((4G10,0)+(2x1,5)C)	18,70	140
6FX8002-5DA23	4355DA23xxxxy	4354160LC	((4G16,0)+(2x1,5)C)	22,50	169
6FX8002-5DA33	4355DA33xxxxy	4354250LC	((4G25,0)+(2x1,5)C)	26,00	202
6FX8002-5DA43	4355DA43xxxxy	4354350LC	((4G35,0)+(2x1,5)C)	30,90	232
6FX8002-5DA53	4355DA53xxxxy	4354500LC	((4G50,0)+(2x1,5)C)	34,00	255



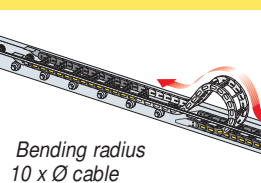
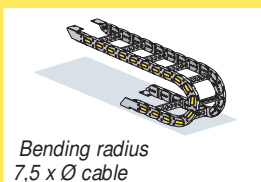
Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section n x mm ²	Diameter Ø mm	Bending radius* mm
6FX8002-5DS01	4355DS01xxxxy	4350415LC	((4G1,5)+(2x1,5)C)	10,80	81
6FX8002-5DS21	4355DS21xxxxy	4350415LC	((4G1,5)+(2x1,5)C)	10,80	81
6FX8002-5DS11	4355DS21xxxxy	4350425LC	((4G2,5)+(2x1,5)C)	12,60	95
6FX8002-5DS31	4355DS31xxxxy	4350425LC	((4G2,5)+(2x1,5)C)	12,60	95
6FX8002-5DS41	4355DS41xxxxy	4350440LC	((4G4,0)+(2x1,5)C)	14,10	106
6FX8002-5DS51	4355DS51xxxxy	4350460LC	((4G6,0)+(2x1,5)C)	16,00	120
6FX8002-5DS61	4355DS61xxxxy	4354100LC	((4G10,0)+(2x1,5)C)	18,70	140
6FX8002-5DS13	4355DS13xxxxy	4354100LC	((4G10,0)+(2x1,5)C)	18,70	140



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section n x mm ²	Diameter Ø mm	Bending radius* mm
6FX8002-5DA05	4355DA05xxxxy	4350415LC	((4G1,5)+(2x1,5)	11,80	81
6FX8002-5DA28	4355DA28xxxxy	4350415LC	((4G1,5)+(2x1,5)	11,80	81
6FX8002-5DA15	4355DA15xxxxy	4350425LC	((4G2,5)+(2x1,5)	12,60	95
6FX8002-5DA38	4355DA38xxxxy	4350425LC	((4G2,5)+(2x1,5)	12,60	95
6FX8002-5DA48	4355DA48xxxxy	4350440LC	((4G4,0)+(2x1,5)	14,10	106
6FX8002-5DA58	4355DA58xxxxy	4350460LC	((4G6,0)+(2x1,5)	16,00	120
6FX8002-5DA68	4355DA68xxxxy	4354100LC	((4G10,0)+(2x1,5)	18,70	140



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter
** Complete the code by inserting the value of the cable length (xxxy). xxx=m; y=dm
Ex.: 0001 = 0,1 m; 0010 = 1 m; 0120 = 12 m; 1230 = 123 m; 1334 = 133,4 m



For further information please consult Brevetti Stendalto's Technical Office

Motor-Servocable + connectors in accordance to Siemens® Standard 6FX8. PUR Jacket

BTC440



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section n x mm ²	Diameter Ø mm
6FX8002-2AD00	4402AD00xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2AH00	4402AH00xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CA11	4402CA11xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CA15	4402CA15xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2CA31	4402CA31xxxxyP	4400006	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50
6FX8002-2CA51	4402CA51xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2CA61	4402CA61xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2CB51	4402CB51xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CC11	4402CC11xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CD01	4402CD01xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CF02	4402CF02xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2CG00	4402CG00xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CH00	4402CH00xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2EQ10	4402EQ10xxxxyP	4400006	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50



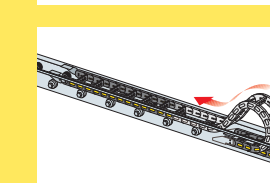
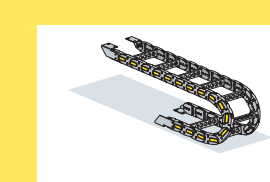
Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section n x mm ²	Diameter Ø mm
6FX8002-2AD04	4402AD04xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2AH04	4402AH04xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CB54	4402CB54xxxxyP	4400002	(4x2x0,38+4x0,50)C	8,90
6FX8002-2CA54	4402CA54xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2CA34	4402CA34xxxxyP	4400006	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50
6FX8002-2CF04	4402CF04xxxxyP	4400023	(3x(2x0,14)C+4x0,14+2x0,50)C	8,80
6FX8002-2EQ14	4402EQ14xxxxyP	4400006	(3x(2x0,14)C+4x0,14+4x0,25+2x0,50)C	9,50



Manufacturer Part No.	Brevetti Total Cable** Part No.	Brevetti Part No.	No. of cores x section n x mm ²	Diameter Ø mm
6FX8002-2DC00	4402DC00xxxxyP	4400024	(2x2x0,15+2x0,38)C	7,50
6FX8002-2DC10	4402DC10xxxxyP	4400024	(2x2x0,15+2x0,38)C	7,50
6FX8002-2DC20	4402DC20xxxxyP	4400024	(2x2x0,15+2x0,38)C	7,50



* self-supporting chains; bending radius for sliding chains = 10 x outer cable diameter
** Complete the code by inserting the value of the cable length (xxxy). xxx=m; y=dm
Ex.: 0001 = 0,1 m; 0010 = 1 m; 0120 = 12 m; 1230 = 123 m; 1334 = 133,4 m



For further information please consult Brevetti Stendalto's Technical Office



Encoder, measuring system resolver cables

BC4400001 - BC4400020	
Encoder cable with PUR jacket	page 40
BC4400018	
Encoder cable with PVC jacket	page 41
BC4400002	
Encoder cable with PUR jacket	page 42
BC4400004 - BC4400017	
Measuring systems cable with PUR jacket	page 43
BC4400005	
Measuring systems cable	page 44
BC4400007 - BC4400008	
Resolver cable, PVC jacket	page 45
BC4400009 - BC4400010	
Multipair single and total shielded resolver cable, PVC jacket	page 46
BC4400006 - BC4400016 - BC4400019	
Resolver cable, PVC and PUR jacket	page 47
BC4400011 - BC4400012 - BC4400013 - BC4400014	
Resolver cable, PUR jacket	page 48
BC4400015	
Tachymeter cable, PUR jacket	page 49
BC4400023	
Signal cable, PUR jacket	page 50
BC4400024 - BC4400025	
Signal cable, PUR - PVC jacket	page 51
BC4400022	
Signals connection cable, PUR jacket	page 52

Encoder cable with PUR jacket

BC440



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400001	((4x2x0,25)+(2x1))C	8,80	90	74	110
4400020	((4x2x0,25)+(2x0,50))C	8,50	90	70	104



BC4400001
BC4400020

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Oil resistance:	VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL/AWM 80°C 300V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	High-flexible class 5/6 complying with: VDE 0295, IEC 60228, CEI 20-29, NFC 32012
Insulation:	Polyolefin (PP)
Core ident. :	brown/green, grey/pink, blue/purple, red/black, sect. 0,5/1 mm ² , white/brown
Core assembling:	special with soft strip
Jacket material:	PUR, colour orange RAL 2003
Shielding:	Tinned copper braid: > 85%

Encoder cable with PVC jacket

BC440



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400018	((4x2x0,38)+(4x0,50))C	8,90	110	75	115



BC4400018

Speed: 180 m/min
Acceleration: 6 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

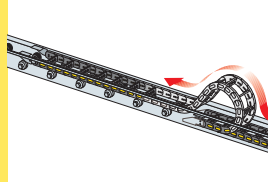
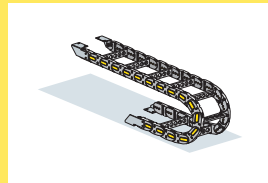
Very good oil resistant PVC jacket

Technical data

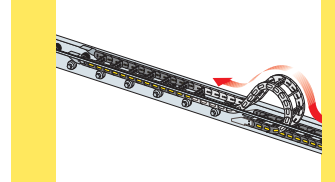
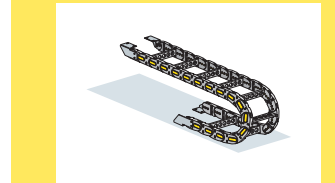
Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-10°C to + 80°C
Speed:	180 m/min
Acceleration:	6 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	CEI 20-22/II, DIN EN 50266-2-5, NFC 32070 cat. C1 test 2, IEC 60332.3.24 cat.C
Oil resistance:	VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1
Homologation UL/CSA:	UL/AWM 80°C 300V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	flexible class 5 complying with: CEI 2029, VDE 0295, NFC 32012, IEC 60228
Insulation:	Polyolefin (PP)
Core ident. :	blue/purple, red/orange, brown/black, yellow/green sect. 0,5 mm ² yellow-blue-red-black
Core assembling:	special with soft strip
Jacket material:	PVC, colour green RAL 6018
Shielding:	Tinned copper braid: > 85%



For further information please consult Brevetti Stendalto's Technical Office



For further information please consult Brevetti Stendalto's Technical Office

Encoder cable with PUR jacket

BC440



BC4400002

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400002	((4x2x0,38)+(4x0,50))C	8,90	100	76	120



Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Oil resistance:	VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL/AWM 80°C 300V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	High-flexible class 6 complying with: CEI 2029, VDE 0295, NFC 32012, IEC 60228
Insulation:	Polyolefin (PP)
Core ident.:	blue/purple, red/orange, brown/black, yellow/green sect. 0,5 mm ² yellow-blue-red-black
Core assembling:	special with soft strip
Jacket material:	PUR, colour green RAL 6018
Shielding:	Tinned copper braid: > 85 %

Measuring systems cable with PUR jacket

BC440



BC4400004
BC4400017

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400004	(3x(2x0,14)C+(2x1C))C	9,10	90	69	110
4400017	(3x(2x0,14)C+(2x0,50C))C	8,40	90	64	102

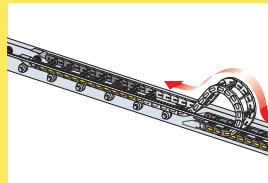
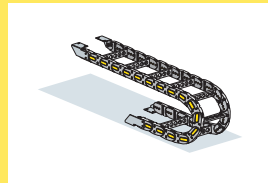


Technical data

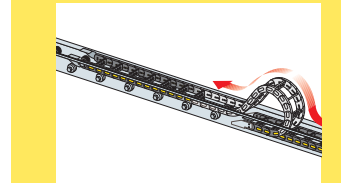
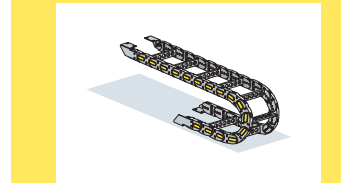
Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	IEC 60332.1.1
Oil resistance:	VDE 0472 part 803 A/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	High-flexible class 5/6 complying with: VDE 0295, IEC 60228, CEI 20-29, NFC 32012
Insulation:	TPE-E
Core ident.:	yellow/green, pink/grey, red/blue sect. 0,5/1 mm ² white/brown,
Core assembling:	special
Jacket material:	PUR colour green
Shielding:	tinned copper spiral shield on each pairs, covering > 85% overall: tinned copper braid covering > 85%
Capacity:	pair 0,14 mm ² Cond./Cond. 140 pF/m, Cond./Shielded 235 pF/m



For further information please
consult Brevetti Stendalto's
Technical Office



For further information please
consult Brevetti Stendalto's
Technical Office

Measuring systems cable with PUR jacket

BC440



BC4400005

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400005	4x2x0,14+4x0,50	8,50	90	50	93

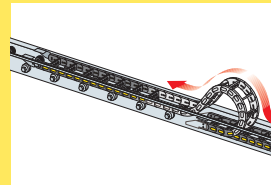
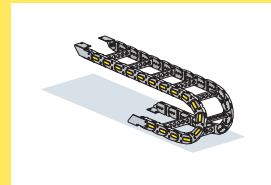


Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	IEC 60332.1.1
Oil resistance:	VDE 0472 part 803 A/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	High-flexible class 6 complying with: VDE 0295, IEC 60228, CEI 20-29, NFC 32012
Insulation:	TPE-E
Core ident. :	brown/green, yellow/purple, pink/grey, red/black sect. 0,5 mm ² white/blue white/green, brown/green
Jacket material:	PUR colour black
Shielding:	Tinned copper braid: > 85 %



For further information please consult Brevetti Stendalto's Technical Office

Resolver cable, PVC jacket

BC440



BC4400007
BC4400008

Speed: 70 m/min
Acceleration: 3 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400007	4x(2x0,25C)	8,80	130	45	140
4400008	4x(2x0,35C)	11,72	170	55	160

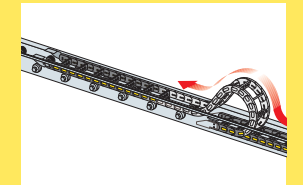
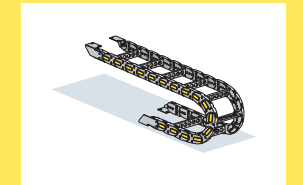


Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-10°C to + 80°C
Speed:	70 m/min
Acceleration:	3 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	CEI 20-22/II, DIN EN 50266-2-5, NFC 32070 cat. C1 test 2, IEC 60332.3.24 cat. C
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 10, HD22.10 S1, CNOMO E.03.40.150 NFT 46.013
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1
Capacity:	Cond./Cond. 150 pF/m, Cond./Shielded 270 pF/m

Construction

Conductor:	flexible
Insulation:	PVC
Core ident. :	black/red; black/white; black/green; black/blue
Intermediate jacket:	PVC on single shielded pairs
Shielding:	tinned copper braid on each pairs, covering > 85%
Jacket material:	special compound type PVC, colour green RAL 6018



For further information please consult Brevetti Stendalto's Technical Office

Multipair single and total shielded resolver cable, PVC jacket

BC440



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400009	(4x(2x0,25)C)C	9,90	115	80	160
4400010	(4x(2x0,35)C)C	10,30	120	95	180



Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-10°C to + 80°C
Speed:	160 m/min
Acceleration:	6 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	CEI 20-22/II, DIN EN 50266-2-5, nfc 32070 C1 test 2, IEC 60332.3.24 cat C
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 10, HD22.10 S1, CNOMO E.03.40.150 NFT 46.013
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1
Capacity:	Cond./Cond. 150 pF/m, Cond./Shielded 270 pF/m

Construction

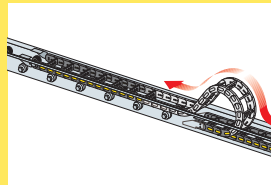
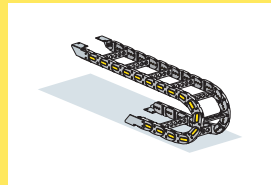
Conductor:	flexible
Insulation:	PVC
Core ident. :	black/red; black/white; black/green; black/blue
Pairs shielded:	Tinned copper braid: > 85 %
Intermediate jacket:	PVC on single pairs
Shielding:	Tinned copper braid: > 85 %
Jacket material:	special compound type PVC, colour green RAL 6018

BC4400009
BC4400010

Speed: 160 m/min
Acceleration: 6 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market



For further information please consult Brevetti Stendalto's Technical Office

Resolver cable, PVC and PUR jacket

BC440



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight	
	n x mm ²	mm	mm	kg/km	kg/km	
4400006	(3x(2x0,14)C)+ +4x0,14+4x0,25+2x0,50)C	9,50	100	75	139	PUR
4400016	(3x(2x0,14)C)+ +4x0,14+2x0,50)C	8,50	100	63	123	PVC
4400019	(3x(2x0,14)C+4x0,14+ +4x0,25+2x0,50)C	9,50	100	75	136	PVC



Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	4400006 = -40°C + 80°C 4400016 and 4400019 = -10°C to + 80°C
Speed:	4400006 = 240 m/min 4400016 and 4400019 = 180 m/min
Acceleration:	4400006 = 20 m/s ² 4400016 and 4400019 = 6 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	CEI 20-22/II, DIN EN 50266-2-5, nfc 32070 C1 test 2, IEC 60332.3.24 cat C
Oil resistance:	4400006 = VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1 4400016 and 4400019 = VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 10, HD22.10 S1
Mud resistance:	4400006 = NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1 - NEK 606
Capacity:	Cond./Cond. 100 pF/m, Cond./Shielded 168 pF/m

Construction

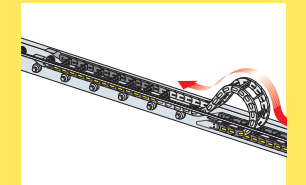
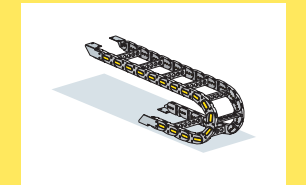
Conductor:	high-flexible
Insulation:	Polyolefin (PP)
Core ident. :	different colours
Core assembling:	special with soft strip
Jacket material:	4400006 = PUR, colour green RAL 6018 4400016 and 4400019 = PVC, colour green RAL 6018
Shielding:	Tinned copper spiral, on the pair from 0,14 mm ² , Tinned copper braid: > 90 %

BC4400006
BC4400016
BC4400019

Speed: 240 m/min - 180 m/min
Acceleration: 20 m/s² - 6 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market



For further information please consult Brevetti Stendalto's Technical Office

Resolver cable, PUR jacket

BC440



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400014	(3x(2x0,25)C)C	9,05	90	72	120
4400011	(4x(2x0,25)C)C	9,90	100	86	154
4400012	(3x(2x0,35)C)C	9,40	95	76	145
4400013	(4x(2x0,35)C)C	10,40	105	98	170



Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	IEC 60332.1.1
Oil resistance:	VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1
Capacity:	Cond./Cond. 100 pF/m, Cond./Shielded 168 pF/m

Construction

Conductor:	flexible
Insulation:	PP
Core ident. :	black/red; black/white; black/green; black/blue
Intermediate jacket:	PVC on single shielded pairs
Shielding:	tinned copper braid on each pairs, covering > 85%
Jacket material:	PUR, colour green RAL 6018
Shielding:	Tinned copper braid: > 85%

Tachymeter cable, PUR jacket

BC440



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400015	(9x0,50)C	8,70	90	75	165



Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	IEC 60332.1.1
Oil resistance:	VDE 0472 part 803 A/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	High-flexible class 6 complying with: VDE 0295, IEC 60228, CEI 20-29, NFC 32012
Insulation:	Polyolefin (PP)
Core ident. :	brown, green, yellow, pink, grey, red, black, blue, white
Core assembling:	special with soft strip
Jacket material:	PUR, orange RAL 2003
Shielding:	Tinned copper braid: > 85%

BC4400011
BC4400012
BC4400013
BC4400014

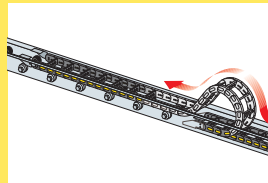
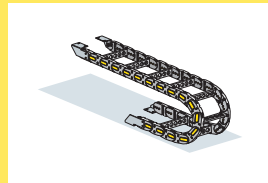
Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C



For further information please consult Brevetti Stendalto's Technical Office

BC4400015

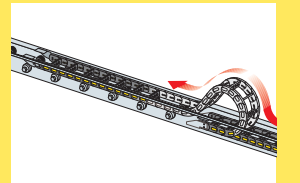
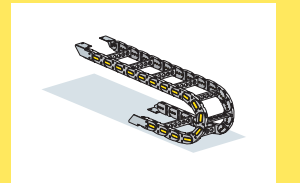
Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C



For further information please consult Brevetti Stendalto's Technical Office

**Signal cable
PUR jacket**

BC440



BC4400023

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 300 V

Complying with UL and CSA for the European and USA market

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400023	(3x(2x0,14)C+ +4x0,14+2x0,50)C	8,8	88	66	100

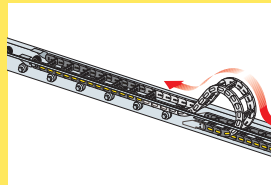
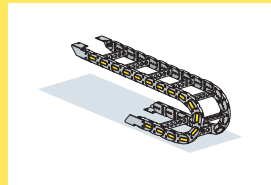


Technical data

Nominal voltage:	30 V
Testing voltage:	500 V
Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	CEI 20-22/II, DIN EN 50266-2-5, nfc 32070 C1 prova 2, IEC 60332.3.24 cat C
Oil resistance:	VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 10, HD22.10 S1, CNOMO E.03.40.150 NFT 46.013
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1
Capacity:	Cond./Cond. 150 pF/m, Cond./Shielded 270 pF/m

Construction

Conductor:	High-flexible
Insulation:	Polyolefin (PP)
Core ident. :	grey/blue; white/yellow; white/black
Core assembling:	special with soft strip
Shielding:	Tinned copper braid: > 85%
Jacket material:	PUR, colour green RAL 6018



For further information please consult Brevetti Stendalto's Technical Office

**Signal cable
PVC and PUR jacket**

BC440



**BC4400024
BC4400025**

Speed: 240 m/min - 180 m/min
Acceleration: 20 m/s² - 6 m/s²

Nominal voltage 30 V

Complying with UL and CSA for the European and USA market

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400024	(2x2x0,15+2x0,38)C	7,5	75	47	72
4400025	(2x2x0,15+2x0,38)C	7,2	75	47	72

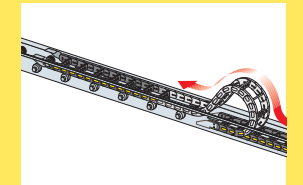
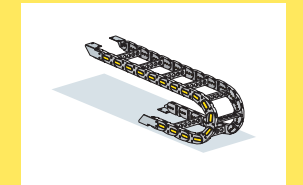


Technical data

Nominal voltage:	30 V
Testing voltage:	500 V
Temperature range:	4400024 = -40°C + 80°C 4400025 = -10°C a + 80°C
Speed:	4400024 = 240 m/min 4400025 = 180 m/min
Acceleration:	4400024 = 20 m/s ² 4400025 = 6 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Flame resistance:	4400025 = CEI 20-22/II, DIN EN 50266-2-5, nfc 32070 C1 prova 2, IEC 60332.3.24 cat C
Oil resistance:	4400024 = VDE 0472 part 803/B, UL 1581, VDE 0282 10, HD22.10 S1 4400025 = VDE 0472 part 803/B, EN 60811.2.1, VDE 0282 10, HD22.10 S1 CNOMO E.03.40.150 NFT 46.013
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1
Capacity:	Cond./Cond. 100 pF/m, Cond./Shielded 168 pF/m

Construction

Conductor:	High-flexible
Insulation:	Polyolefin (PP)
Core ident.:	green/yellow pink/blue, red, black
Core assembling:	special with soft strip
Jacket material:	4400024 = PUR, colour green RAL 6018 4400025 = PVC, colour green RAL 6018
Shielding:	Tinned copper braid: > 85%



For further information please consult Brevetti Stendalto's Technical Office

Signals connection cable PUR

BC440



BC4400022

Speed: 240 m/min
Acceleration: 20 m/s²

Nominal voltage 250 V

Complying with UL and CSA for the European and USA market

Polyurethan jacket resistant to hydrolysis, microbics and oils

Suitable for outdoor applications at -40°C

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4400022	(8x2x0,18)C	7,70	90	55	135

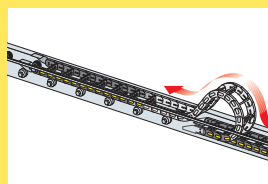
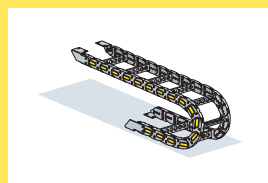


Technical data

Nominal voltage:	250 V
Testing voltage:	1500 V
Temperature range:	-40°C to + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Burning characteristics:	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1
Oil resistance:	VDE 0472 part 803 A/B, UL 1581, VDE 0282 10, HD22.10 S1
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	High-flexible class 6 complying with: VDE 0295, IEC 60228, CEI 20-29, NFC 32012
Insulation:	Polyolefin (PP)
Core ident. :	white/yellow + white/green, white/red + white/orange, white/black + white/brown, grey + white, blue + purple, yellow + green, red + orange, black + brown
Core assembling:	special with soft strip
Jacket material:	PUR, green RAL 6018
Shielding:	Tinned copper braid: > 85 %



For further information please consult Brevetti Stendalto's Technical Office

Cavi BUS

BC4500001 - BC4500002	Fieldbus Profibus connection cable PVC jacket STATIC APPLICATION	pag. 54
BC4500003 - BC4500017	Fieldbus Profibus connection cable PUR jacket DYNAMIC APPLICATION	pag. 55
BC4500004	Fieldbus Interbus connection cable PVC jacket STATIC APPLICATION	pag. 56
BC4500005	Fieldbus Interbus connection cable PUR jacket DYNAMIC APPLICATION	pag. 57
BC4500006 - BC4500008	Fieldbus DeviceNet connection cable PVC jacket STATIC APPLICATION	pag. 58
BC4500007 - BC4500014	Fieldbus DeviceNet connection cable PUR jacket DYNAMIC APPLICATION	pag. 59
BC4500020	Profinet 100 Ohm, connection cable PUR jacket	pag. 60
BC4500021 - BC4500022	Ethernet cables 100 ohm patch 24 AWG CAT 5E S-FTP, connection cable PUR jacket, DYN. APP.	pag. 61
BC4500023	Ethernet cables Ethernet Profibus connection cable PUR jacket CAT 6	pag. 62
BC4500024	Ethernet cables Ethernet Profibus connection cable PUR jacket CAT 7	pag. 63
BC4500010 - BC4500013	Fieldbus Profibus connection cable PVC and PUR jacket DYNAMIC APPLICATION	pag. 64
BC4500011 - BC4500012 - BC4500015	Fieldbus CAN connection cable DYNAMIC APPLICATION	pag. 65
BC500	Fibre optic cable, LSZH jacket DYNAMIC APPLICATION	pag. 66



Fieldbus Profibus connection cable PVC jacket, STATIC APPLICATION

BC450



BC4500001
BC4500002

Impedance: 150 Ohm

Very good oil resistant PVC jacket

Part No.	No. of cores x section	Diameter Ø	Type	Copper weight kg/km	Cable weight kg/km
	n x mm ²	mm			
4500001	(1x2x0,64/2,55)C	7,95	standard	27	75
4500002	(1x2x0,64/2,55)C	7,95	quick connection	27	77



Technical data

Temperature range:	-5°C to + 80°C	
Impedance:	150 Ohm	
D.C. resistance :	57,5 Ohm/km	
Isolation resistance:	> 2500 MOhm.km	
Attenuation:	9,6 KHz<2,5 db/km; 9,6 KHz<2,5 db/km; 4,0 MHz<22,0 db/km; 16,0 MHz<42,0 db/km	
Burning characteristics:	IEC 60332.1.1	
Normative references:	UL/CSA; EN 50170; DIN 19245; DESINA	

Construction

Conductor:	copper red 1x0,64 mm	
Insulation:	Foam skin	
Core ident. :	green, red	
Shielding:	1° all/polyester; 2° Tinned copper braid > 65%	
Jacket material:	PVC, colour purple RAL 4001	



For further information please
consult Brevetti Stendalto's
Technical Office

Fieldbus Profibus connection cable PUR jacket, DYNAMIC APPLICATION

BC450



BC4500003
BC4500017

Speed: 180 m/min
Acceleration: 7 m/s²

Impedance: 150 Ohm

Oil resistant PUR jacket

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight kg/km	Cable weight kg/km
	n x mm ²	mm	mm		
4500003	(1x2x0,64/2,55)C	7,95	80	27	75
4500017	(1x2x0,64/2,55)C	9,80	98	27	90

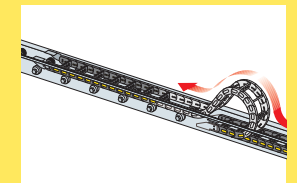
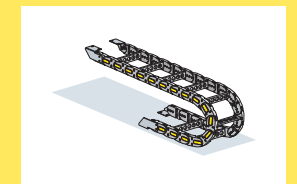


Technical data

Temperature range:	-40°C + 80°C	
Speed:	180 m/min	
Acceleration:	7 m/s ²	
Impedance:	150 Ohm	
D.C. resistance :	76 Ohm/km	for 4500017: 78,4 Ohm/km
Isolation resistance:	> 2500 MOhm.km	for 4500017: 5000 MOhm.km
Attenuation:	9,6 KHz<3,0 db/km; 38,4 KHz<4,5 db/km; 4,0 MHz<25,0 db/km; 16,0 MHz<49,0 db/km	
Mud resistance:	NEK 606	
Burning characteristics:	IEC 60332.1.1	
Normative references:	UL/CSA; EN 50170; DIN 19245; DESINA	

Construction

Conductor:	flexible	
Insulation:	Foam skin	
Core ident. :	green, red	
Shielding:	1° all/polyester; 2° Tinned copper braid > 65%	
Jacket material:	PUR, colour purple RAL 4001	



For further information please
consult Brevetti Stendalto's
Technical Office

Fieldbus Interbus connection cable PVC jacket, STATIC APPLICATION

BC450



BC4500004

Impedance: 100 Ohm

Very good oil resistant PVC jacket

Part No.	No. of cores x section	Diameter Ø	Type	Copper weight kg/km	Cable weight kg/km
4500004	n x mm ² (3x2x0,22)C	mm 7,10	static application	30	55



Technical data

Temperature range:	-5°C to + 80°C
Impedance:	100 Ohm +/- 15 Ohm
D.C. resistance :	96 Ohm/km
Isolation resistance:	> 5000 MOhm.km
Attenuation:	0,256 MHz =1,5 db/100m; 0,722 MHz =2,4 db/100m; 1 MHz =2,7 db/100m; 4 MHz =5,2 db/100m; 10 MHz =8,4 db/100m; 16 MHz =11,2 db/100m; 20 MHz =11,9 db/100m
Near-end crosstalk:	0,722 MHz =61 db/100m; 1 MHz =59 db/100m; 2 MHz =55 db/100m; 4 MHz =50 db/100m; 8 MHz =46 db/100m; 10 MHz =44 db/100m; 16 MHz =41 db/100m; 20 MHz =40 db/100m
Capacity:	< 60 nF/km
Propagation velocity:	66%
Burning characteristics:	IEC 60332.1.1
Normative references:	UL/CSA; DESINA

Construction

Conductor:	flexible
Insulation:	Polyolefine (PP)
Core ident. :	DIN 47100 (see page 54)
Shielding:	Tinned copper braid > 80%
Jacket material:	special compound type PVC, colour purple RAL 4001



Fieldbus Interbus connection cable PUR jacket, DYNAMIC APPLICATION

BC450



BC4500005

Speed: 180 m/min
Acceleration: 7 m/s²

Impedance: 100 Ohm

Oil resistant PUR jacket

Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight kg/km	Cable weight kg/km
4500005	n x mm ² 3x2x0,22	mm 8,00	mm 80	30	65

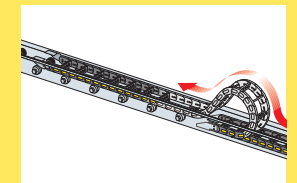
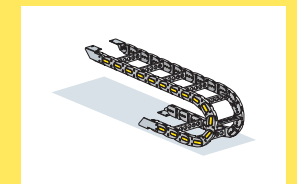


Technical data

Temperature range:	-40°C + 80°C
Speed:	180 m/min
Acceleration:	7 m/s ²
Impedance:	100 Ohm +/- 15 Ohm
D.C. resistance :	96 Ohm/km
Isolation resistance:	> 5000 MOhm.km
Attenuation:	0,256 MHz =1,5 db/100m; 0,722 MHz =2,4 db/100m; 1 MHz =2,7 db/100m; 4 MHz =5,2 db/100m; 10 MHz =8,4 db/100m; 16 MHz =11,2 db/100m; 20 MHz =11,9 db/100m
Near-end crosstalk:	0,722 MHz =61 db/100m; 1 MHz =59 db/100m; 2 MHz =55 db/100m; 4 MHz =50 db/100m; 8 MHz =46 db/100m; 10 MHz =44 db/100m; 16 MHz =41 db/100m; 20 MHz =40 db/100m;
Capacity:	< 60 nF/km
Propagation velocity:	66%
Burning characteristics:	IEC 60332.1.1
Mud resistance:	NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	high-flexible
Insulation:	Polyolefine (PP)
Core ident. :	DIN 47100 (see page 54)
Shielding:	Tinned copper braid > 80%
Jacket material:	PUR, colour purple RAL 4001



Fieldbus DeviceNet connection cable PVC jacket, STATIC APPLICATION

BC450



BC4500006
BC4500008

Impedance: 120 Ohm

Very good oil resistant PVC jacket

Part No.	No. of cores x section n x mm ²	Diameter Ø mm	Type	Copper weight kg/km	Cable weight kg/km
4500006	1x2x22 AWG+ +1x2x24 AWG	7,10	drop cable	28	58
4500008	1x2x15 AWG+ +1x2x18 AWG	11,30	drop cable	88	170



Technical data

Temperature range:	-5°C to + 80°C
Impedance:	120 Ohm
D.C. resistance :	78,4 Ohm/km (AWG 24)/ 51,6 Ohm/km (AWG 22); 21,0 Ohm/km (AWG 18)/10,4 Ohm/km (AWG 15)
Isolation resistance:	AWG 24/22 > 5000 MOhm.km; AWG 18/15 > 100 MOhm.km
Data pair attenuation:	AWG 24 < 2,00 DB/100 m 1MHz; AWG 18 < 1,31 db/100 m 1MHz
Propagation velocity pair signal:	80%
Capacity pair signal:	< 39 pF/m
Propagation velocity:	66%
Burning characteristics:	IEC 60332.1.1
Normative references:	UL/CSA; DESINA; NEK 606

Construction

Conductor:	flexible
Insulation:	signal: foam skin power: PVC
Core ident. :	signal: blue, white power: red, black
Shielding:	1° all/polyester 2° Tinned copper braid > 70%
Jacket material:	special compound type PVC, colour purple RAL 4001



Fieldbus DeviceNet connection cable PUR jacket, DYNAMIC APPLICATION

BC450



BC4500007
BC4500014

Speed: 180 m/min
Acceleration: 7 m/s²

Impedance: 120 Ohm

Oil resistant PUR jacket

Part No.	No. of cores x section n x mm ²	Diameter Ø mm	Bending radius mm	Copper weight kg/km	Cable weight kg/km
4500007	1x2x22 AWG+ +1x2x24 AWG	7,10	70	28	60
4500014	1x2x15 AWG+ +1x2x18 AWG	11,70	120	88	174

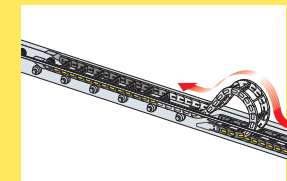
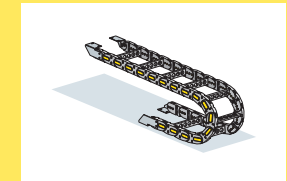


Technical data

Temperature range:	-40°C + 80°C
Speed:	180 m/min
Acceleration:	7 m/s ²
Impedance:	120 Ohm
D.C. resistance :	78,4 Ohm/km (AWG 24)/ 51,6 Ohm/km (AWG 22); 21,0 Ohm/km (AWG 18)/10,4 Ohm/km (AWG 15)
Isolation resistance:	AWG 24/22 > 5000 MOhm.km; AWG 18/15 > 100 MOhm.km
Data pair attenuation:	AWG 24 < 2,00 DB/100 m 1MHz; AWG 18 < 1,31 db/100 m 1MHz
Propagation velocity pair signal:	80 %
Capacity pair signal:	< 39 nF/km
Burning characteristics:	IEC 60332.1.1
Mud resistance:	NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	flexible
Insulation:	signal: foam skin power: PE
Core ident. :	signal: blue, white power: red, black
Shielding:	1° all/polyester 2° Tinned copper braid > 70%
Jacket material:	PUR, colour purple RAL 4001



Profinet 100 Ohm cable, PUR jacket

BC450



BC4500020

Speed: 180 m/min
Acceleration: 10 m/s²

Impedance: 100 Ohm

Oil resistant PUR jacket

Codice articolo	N.conduttori x sezione	Diametro Ø	Raggio di curvatura	Contenuto rame	Peso cavo
	n x mm ²	mm	mm	kg/km	kg/km
4500020	(1x4xAWG22/7)C	6,5	65	28	72



Technical data

Nominal voltage:	30V
Testing voltage:	2500V
Temperature range:	-40°C + 80°C
Speed:	180 m/min
Acceleration:	10 m/s ²
Near-end crosstalk:	1MHz = 62 db; 4 MHz = 53 db; 10 MHz = 47 db; : 20 MHz = 42db
Burning characteristics:	IEC 60332-1-2 UL, WV1, UL FT1
Oil resistance:	EN 50363-10-2
Mud resistance:	NEK 606
Homologation UL/CSA:	UL-AWM 80°C 300 V - CSA AWM 75°C 300 V FT1

Construction

Conductor:	extraflessibile classe 6 conforme a: VDE 0295, IEC 60228, CEI 20-29, NFC 32012
Insulation:	Poliolfina (PP)
Core ident. :	white + red + blu + yellow
Core assembling:	special
Shielding :	Tinned copper braid min. 85%
Jacket material:	PUR, green colour RAL 6018

Ethernet cable 100 Ohm 24 AWG CAT 5E S-FTP connection cable PUR jacket, DYN. APP.

BC450



BC4500021
BC4500022

Speed: 240 m/min
Acceleration: 20 m/s²

Impedance: 100 Ohm

Oil resistant PUR jacket

Transmission speed 100 Mbps

Part No.	Cat.	of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
		n x mm ²	mm	mm	kg/km	kg/km
4500021	5E	(2x2x24 AWG)C	6,00	90	20,0	41
4500022	5E	(4x2x24 AWG)C	7,10	106	33,7	60

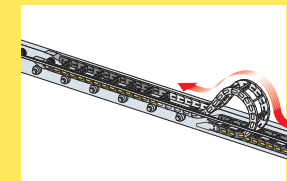
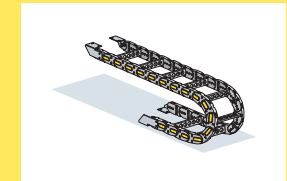


Technical data

Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Impedance:	100 Ohm
Attenuation:	1MHz = 3,2 db/100 m; 4 MHz = 6,5 db/100 m; 10 MHz = 9,9 db/100 m 20 MHz = 13,8 db/100 m
Near-end crosstalk:	1MHz = 62 db; 4 MHz = 53 db; 10 MHz = 47 db; : 20 MHz = 42db
Burning characteristics:	IEC 60332.1.1
Mud resistance:	NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	high-flexible
Insulation:	foam skin
Core ident. :	white/grey; blue/pink; orange/yellow; brown/purple
Core assembling:	special
Shielding :	all/polyester min. 100% + Tinned copper braid min. 75%
Jacket material:	PUR, purple colour RAL 4001



**Ethernet Profibus connection cable
PUR jacket CAT 6**

BC450



Part No.	Cat.	of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
		n x mm ²	mm	mm	kg/km	kg/km
4500023	6	4x2x2x26 AWG	8,3	80	31	65

BC4500023

Speed: 240 m/min
Acceleration: 50 m/s²

Impedance: 100 Ohm

Oil resistant PUR jacket

Transmission speed 100 Mbps

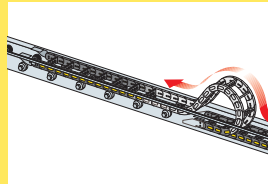
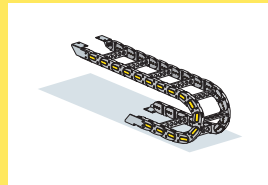


Technical data

Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	50 m/s ²
Impedance:	100 Ohm
Attenuation:	1MHz = ≤ 2,8 db/100 m; 4 MHz = ≤ 5,6 db/100 m; 10 MHz = ≤ 9,0 db/100 m 20 MHz = 12,8 db/100 m
Burning characteristics:	IEC 60332.1.1
Mud resistance:	NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	high-flexible
Insulation:	PUR
Core ident. :	white/orange; white/green; white/blu; white/brown
Core assembling:	special
Shielding :	all/polyester min. 100% + Tinned copper braid min. 85%
Jacket material:	PUR, purple colour RAL 4001



For further information please
consult Brevetti Stendalto's
Technical Office

**Ethernet Profibus connection cable
PUR jacket CAT 7**

BC450



Part No.	Cat.	of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
		n x mm ²	mm	mm	kg/km	kg/km
4500024	7	4x2x26AWG	10	100	75	115

BC4500024

Speed: 240 m/min
Acceleration: 50 m/s²

Impedance: 100 Ohm

Oil resistant PUR jacket

Transmission speed 100 Mbps

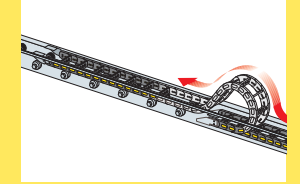
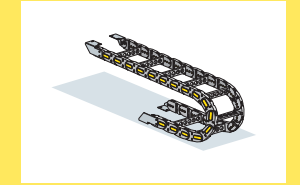


Technical data

Temperature range:	-40°C + 80°C
Speed:	240 m/min
Acceleration:	50 m/s ²
Impedance:	100 Ohm
Attenuation:	1MHz = ≤ 3 db/100 m; 4 MHz = ≤ 5,6 db/100 m; 10 MHz = ≤ 8,8 db/100 m 20 MHz = 12,4 db/100 m
Burning characteristics:	IEC 60332.1.1
Mud resistance:	NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	flexible
Insulation:	PUR
Core ident. :	white/orange; white/green; white/blu; white/brown
Core assembling:	special
Shielding :	all/polyester min. 100% + Tinned copper braid min. 85%
Jacket material:	PUR, purple colour RAL 4001



For further information please
consult Brevetti Stendalto's
Technical Office

Fieldbus Profibus connection cable PUR jacket, DYNAMIC APPLICATION

BC450



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4500010	(1x2x0,64/2,55 +3G0,75)C	9,50	100	50	120
4500013	(1x2x0,64/2,55 +3G0,75)C	9,70	100	50	125

PUR
PVC

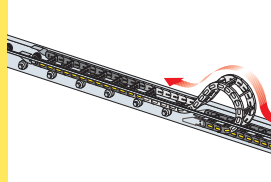
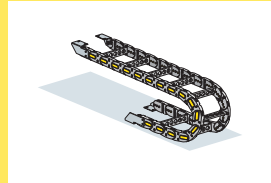


BC4500010
BC4500013

Speed:
for 4500010 = 240 m/min
for 4500013 = 60 m/min

Acceleration:
for 4500010 = 20 m/s²
for 4500013 = 2 m/s²

Impedance: 150 Ohm



Technical data

Temperature range:	-40°C + 80°C
Speed:	4500010 = 240 m/min 4500013 = 60 m/min
Acceleration:	4500010 = 20 m/s ² 4500013 = 2 m/s ²
Impedance:	150 Ohm
Attenuation:	1MHz = 3,2 db/100 m; 4 MHz = 6,5 db/100 m; 10 MHz = 9,9 db/100 m 20 MHz = 13,8 db/100 m
Near-end crosstalk:	1MHz = 62 db; 4 MHz = 53 db; 10 MHz = 47 db; 20 MHz = 42db
Burning characteristics:	IEC 60332.1.1
Mud resistance:	4500010 = NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	high-flexible
Insulation:	foam skin
Core ident. :	white/grey; blue/pink; orange/yellow; brown/purple
Core assembling:	special
Shielding :	all/polyester > 100% + Tinned copper braid > 65%
Jacket material:	PUR, purple colour RAL 4001 4500010 = purple colour RAL 4001 4500013 = PVC, purple colour RAL 4001

Fieldbus CAN connection cable DYNAMIC APPLICATION

BC450



Part No.	No. of cores x section	Diameter Ø	Bending radius	Copper weight	Cable weight
	n x mm ²	mm	mm	kg/km	kg/km
4500011	(1x2x0,34+2x0,5)C	9,1	90	53	110
4500012	(2x2x0,34)C	9,6	100	52	68
4500015	(1x2x0,5)C	7,8	78	42	65



BC4500011
BC4500012
BC4500015

Speed: 240 m/min
Acceleration: 20 m/s²

Impedance: 120 Ohm

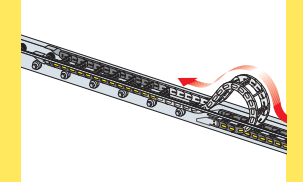
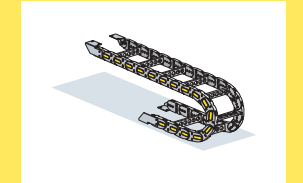
Oil resistant PUR jacket

Technical data

Temperature range:	-40°C to + 80°C
Speed:	240 m/min
Acceleration:	20 m/s ²
Impedance:	120 Ohm
Data pair attenuation:	1MHz = 1,3 db/km; 5 MHz = 3,1 db/km; 10 MHz = 4,3 db/km; 20 MHz = 6,4 db/km
Capacity:	< 60 nF/km
Burning characteristics:	IEC 60332.1.1
Mud resistance:	NEK 606
Normative references:	UL/CSA; DESINA

Construction

Conductor:	high-flexible
Insulation:	signal: polyolefine power: PP
Core ident. :	signal DIN 47100 power: red, black
Shielding :	Tinned copper braid > 85%
Jacket material:	PUR, colour purple RAL 4001



Fibre optic cable, LSZH jacket DYNAMIC APPLICATION

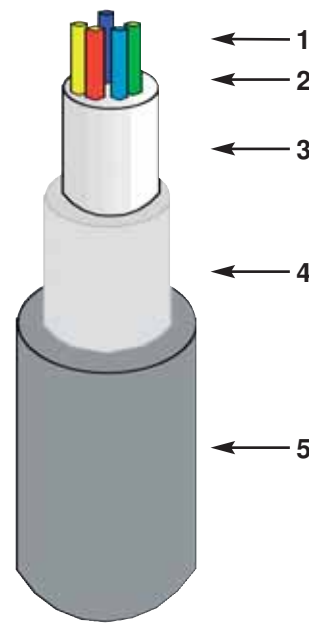
BC500

BC500

Speed: 180 m/min

Acceleration: 10 m/s²

Part No.	N.di fibre	Ø Core	Diameter	Bending	Cable weight
		Ø Cladding	Ø	radius	
		µm	mm	mm	kg/km
5000662,5/125	6	62,5/125	8,5	80	75
5000862,5/125	8	62,5/125	8,5	80	75
5001262,5/125	12	62,5/125	8,5	80	75
5001862,5/125	18	62,5/125	8,5	80	75
5002462,5/125	24	62,5/125	10,5	100	100
5000650/125	6	50/125	8,5	80	75
5000850/125	8	50/125	8,5	80	75
5001250/125	12	50/125	8,5	80	75
5001850/125	18	50/125	8,5	80	75
5002450/125	24	50/125	10,5	100	100



Construction

- 1 - Fibre Optic
- 2 - Primary coating
- 3 - Central loose tube PBT jelly
- 4 - Antirodent dielectric armouring
- 5 - Outer sheath LSZH compound

Technical data

Temperature range:
from -20°C to +60°C

Static applications:
from -40°C to +80°C

Burning characteristics:
IEC 60332.1
VDE 0472-804 B

Attenuation:

50/125 µm:	@850 nm:	2,8 dB/km
	@1300 nm:	1,0 dB/km
62,5/125 µm:	@850 nm:	3,5 dB/km
	@1300 nm:	1,0 dB/km

Bandwidth:

50/125 µm:	@850 nm:	400 MHz x km
	@1300 nm:	800 MHz x km
62,5/125 µm:	@850 nm:	160 MHz x km
	@1300 nm:	500 MHz x km

Connectors

Type ST



Type SC



Type FC



Type SMA



Colour tables

DIW 41700 Multipair cables

N°	Conductor A	Conductor B
1	White	Brown
2	Green	Yellow
3	Grey	Pink
4	Blue	Red
5	Black	Purple
6	Grey/Pink	Red/Blue
7	White/Green	Brown/Green
8	White/Yellow	Yellow/Brown
9	White/Grey	Grey/Brown
10	White/Pink	Pink/Brown
11	White/Blue	Brown/Blue
12	White/Red	Brown/Red
13	White/Black	Brown/Black
14	Grey/Green	Yellow/Grey
15	Pink/Green	Yellow/Pink
16	Green/Blue	Yellow/Blue
17	Green/Red	Yellow/Red
18	Green/Black	Yellow/Black
19	Grey/Blue	Pink/Blue
20	Grey/Red	Pink/Red
21	Grey/Black	Pink/Black
22	Blue/Black	Red/Black

DIN 47100 Multi conductor cables

N°	Colour conductor	N°	Colour conductor
1	White	23	White/Red
2	Brown	24	Brown/Red
3	Green	25	White/Black
4	Yellow	26	Brown/Black
5	Grey	27	Grey/Green
6	Pink	28	Yellow/Grey
7	Blue	29	Pink/Green
8	Red	30	Yellow/Pink
9	Black	31	Green/Blue
10	Purple	32	Yellow/Blue
11	Grey/Pink	33	Green/Red
12	Red/Blue	34	Yellow/Red
13	White/Green	35	Green/Black
14	Brown/Green	36	Yellow/Black
15	White/Yellow	37	Grey/Blue
16	Yellow/Brown	38	Pink/Blue
17	White/Grey	39	Grey/Red
18	Grey/Brown	40	Pink/Red
19	White/Pink	41	Grey/Black
20	Pink/Brown	42	Pink/Black
21	White/Blue	43	Blue/Black
22	Brown/Blue	44	Red/Black

Conversion table for AWG/mm²

AWG	Section mm ²	Diameter mm	D.C. resistance 20°C Ω	AWG	Section mm ²	Diameter mm	D.C. resistance 20°C Ω
44	0,0020	0,050	8498	20	0,519	0,813	33,2
43	0,0025	0,055	7021	19	0,653	0,912	26,4
42	0,0032	0,063	5446	18	0,823	1,02	21,0
41	0,0039	0,071	4330	17	1,04	1,15	16,6
40	0,0049	0,079	3540	16	1,31	1,29	13,2
39	0,0062	0,089	2780	15	1,65	1,45	10,4
38	0,0081	0,102	2130	14	2,08	1,63	8,28
37	0,0103	0,114	1680	13	2,63	1,83	6,56
36	0,0127	0,127	1360	12	3,31	2,05	5,21
35	0,0159	0,142	1080	11	4,17	2,30	4,14
34	0,0201	0,160	857	10	5,26	2,588	3,277
33	0,0255	0,180	675	9	6,63	2,906	2,600
32	0,0324	0,203	532	8	8,37	3,264	2,061
31	0,0401	0,226	430	7	10,55	3,655	1,634
30	0,0507	0,254	340	6	13,30	4,115	1,296
29	0,0649	0,287	266	5	16,77	4,620	1,028
28	0,0806	0,320	214	4	21,15	5,189	0,8152
27	0,102	0,361	169	3	26,67	5,287	0,6466
26	0,128	0,404	135	2	33,62	6,543	0,5128
25	0,162	0,455	106	1	42,41	7,348	0,4065
24	0,205	0,511	84,2	1/0	53,49	8,252	0,3223
23	0,259	0,574	66,6	2/0	67,43	9,266	0,2557
22	0,324	0,643	53,2	3/0	85,01	10,40	0,2028
21	0,411	0,724	41,9	4/0	107,22	11,68	0,1608

Technical notes

Construction of the bare and tinned copper conductors according to VDE 0295 IEC 60228, HD 383

Standard constructions according to VDE 0295 in compliance IEC 228 for single wires and multicore cables

Section mm ²	Class 2 Column 1	Class 5 Column 2	Class 6 Column 4	Class 6 Column 5	Class 6 Column 6
0,05					14x0,07
0,09				7x0,124	24x0,07
0,14		18x0,10	18x0,10	18x0,10	36x0,07
0,25		14x0,15	32x0,10	32x0,10	65x0,07
0,34		19x0,15	42x0,10	42x0,10	88x0,07
0,38		12x0,20	21x0,15	48x0,10	100x0,07
0,50	7x0,30	16x0,20	28x0,15	64x0,10	131x0,07
0,75	7x0,37	24x0,20	42x0,15	96x0,10	195x0,07
1,00	7x0,43	32x0,20	56x0,15	128x0,10	260x0,07
1,50	7x0,52	30x0,25	84x0,15	192x0,10	392x0,07
2,50	7x0,67	50x0,25	140x0,15	320x0,10	651x0,07
4,00	7x0,85	56x0,30	224x0,15	512x0,10	1040x0,07
6,00	7x1,05	84x0,30	192x0,20	768x0,10	1560x0,07
10,00	7x1,35	80x0,40	320x0,20	1280x0,10	2600x0,07
16,00	7x1,70	128x0,40	512x0,20	2048x0,10	4116x0,07
25,00	7x2,13	200x0,40	800x0,20	3200x0,10	6370x0,07
35,00	7x2,52	280x0,40	1120x0,20	4410x0,10	9100x0,07
50,00	19x1,83	400x0,40	705x0,30		
70,00	19x2,17	356x0,50	990x0,30		
95,00	19x2,52	485x0,50	1340x0,30		
120,00	37x2,03	614x0,50	1690x0,30		
150,00	37x2,27	765x0,50	2123x0,30		
185,00	37x2,52	944x0,50	1470x0,40		
240,00	61x2,24	1225x0,50	1905x0,40		
300,00	61x2,89	1530x0,50	2385x0,40		
400,00	61x3,23	2034x0,50			
500,00	61x2,37	1768x0,60			
630,00	61x2,37	2228x0,60			

Note: the number stands in column 3-6 is indicative only.
The specifications specify the maximum diameter of strands and the maximum value of resistance for each section.

Technical notes

Conductor resistance according to VDE 0295 and IEC 228

Conductor resistance according to VDE 0295 and IEC 228 Wires and cables with stranding construction class 5

Nominal cross section mm ²	Ø of single wires	Conductor resistance at 20°C	
		Bare single wires	Metal sheathed single wires
0,5	0,21	39,0	40,1
0,75	0,21	26,0	26,7
1	0,21	19,5	20,0
1,5	0,26	13,3	13,7
2,5	0,26	7,98	8,21
4	0,31	4,95	5,08
6	0,31	3,30	3,39
10	0,41	1,91	1,95
16	0,41	1,21	1,24
25	0,41	0,780	0,795
35	0,41	0,554	0,565
50	0,41	0,388	0,393
70	0,51	0,272	0,277
95	0,51	0,206	0,210
120	0,51	0,161	0,184
150	0,51	0,129	0,132
185	0,51	0,106	0,108
240	0,51	0,0801	0,0817
300	0,51	0,0841	0,0654
400	0,51	0,0486	0,0495
500	0,61	0,0384	0,0391
630	0,61	0,0287	0,0292

Conductor resistance according to VDE 0295 and IEC 228 Wires and cables with stranding construction class 5

Nominal cross section mm ²	Ø of single wires	Conductor resistance at 20°C	
		Bare single wires	Metal sheathed single wires
0,5	0,16	39,0	40,1
0,75	0,16	26,0	26,7
1	0,16	19,5	20,0
1,5	0,16	13,3	13,7
2,5	0,16	7,98	8,21
4	0,16	4,95	5,08
6	0,21	3,30	3,39
10	0,21	1,91	1,95
16	0,21	1,21	1,24
25	0,21	0,780	0,795
35	0,21	0,554	0,565
50	0,31	0,388	0,393
70	0,31	0,272	0,277
95	0,31	0,206	0,210
120	0,31	0,161	0,184
150	0,31	0,129	0,132
185	0,41	0,106	0,108
240	0,41	0,0801	0,0817
300	0,41	0,0841	0,0654

Technical notes

Current carrying capacity and reduction factors

Thermal influence

Cables have to be chosen, layed or installed in a way that the expected current heat emission is not impeded and thus doesn't create any fire risk for adjacent materials.

The limit temperatures of the individual conductor types are shown in the catalogue.

The indicated values shall not be exceeded by the combined effects of internal current heat and environmental conditions considered the max temperature ratify of the insulation compound.

Current carrying capacity for cables up to 1000 V

Nominal section mm ²	Single core cable Capacity A	Multiconductor cables Capacity A
0,08	1,5	1
0,14	3	2
0,25	5	4
0,34	8	6
0,50	12	9
0,75	15	12
1,00	19	15
1,50	24	18
2,50	32	26
4,00	42	34
6,00	54	44
10,00	73	61
16,00	98	82
25,00	129	108
35,00	158	135
50,00	198	168
70,00	245	207
95,00	292	250
120,00	344	292
150,00	391	335
185,00	448	382
240,00	528	453
300,00	608	523
400,00	726	-
500,00	830	-

DIN VDE 0298-4, 2003-08
Table 11/column 2

DIN VDE 0298-4, 2003-08
Table 11/column 5

Conversion factors for multicore cables with nominal section 10 up to mm²

No. cores	Factors
5	0,75
7	0,65
10	0,55
14	0,50
19	0,45
24	0,40
40	0,35
81	0,30

Conversion factors for deviating ambient temperature

Ambient temperature °C	Factors
10	1,22
20	1,12
30	1,00
40	0,87
45	0,79
50	0,71
55	0,61
60	0,50
65	0,35

Conversion factors for multicore cables with nominal section 10 up to mm²

Conversion factors for the accumulation on walls, in tubes and conduits	
No. cores	Factors
2	1,00
3	0,80
4	0,70
5	0,65
6	0,60
7	0,57
8	0,54
9	0,52
10	0,50
11	0,48
12	0,45
13	0,43
14	0,41
15	0,39
16	0,38

Installation

For correct installation of cables in the cable chain, it is important to follow the guidelines listed below:

1 - The cables have to be installed and unrolled from the drum carefully to avoid damage. It is therefore important to follow the indications in Figure.1. The coil should not be unrolled from the centre, but it should be placed on a support or on a turning plane and then be unrolled starting from the external ends.

2 - Check the minimum allowed bending radius of the chosen cable and compare it with the bending radius of the chain. For a correct installation, the last mentioned should be larger compared to the bending radius of the cable.

3 - There must be at least 10%-20% free space between the cable diameters and the internal dimensions of the chain. Install the cables/hoses symmetrically in the chain with the larger and heavier towards the outside and the smaller and lighter in the centre. Further, it is necessary to separate the cables using the separators, available for all the chains, or the split cross pieces with holes done in the appropriate sizes according to the external diameter of the cable. (Figure 2) It is important, when having high velocities and accelerations, to avoid the superimposing of the cables. Avoid contact between the different cables and hoses internally in the chain.

4 - The cables/hoses must be placed and installed in such a way so that they can move freely side ways during the movement of the chain and also so that in the bending curve they do not cause any tension or traction on the cable chain.

5 - The cables must be installed and fixed using the appropriate accessories at both extremities of the chain.

6 - Verify the installation of the cables in the chains with Brevetti Stendalto's technical office or request a personalised project by filling in the appropriate module

Figure 1

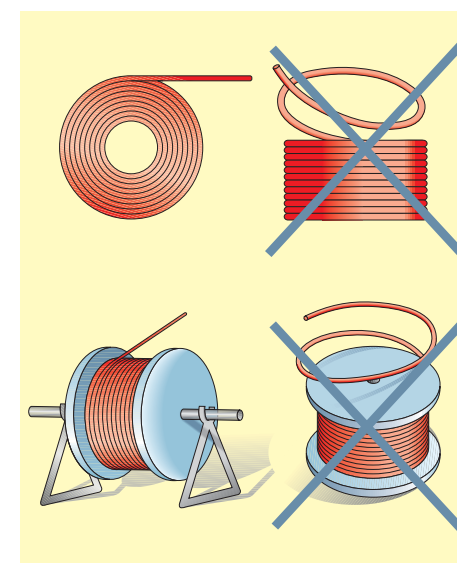
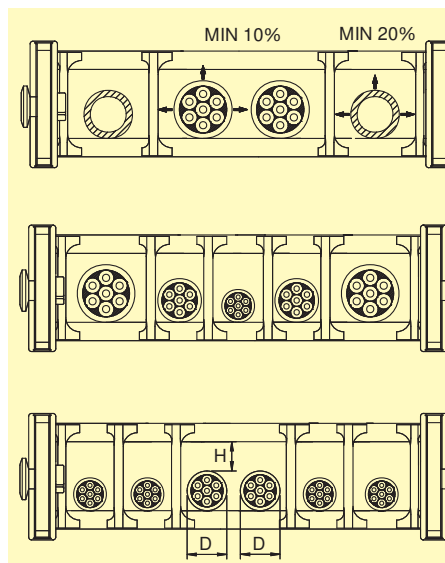
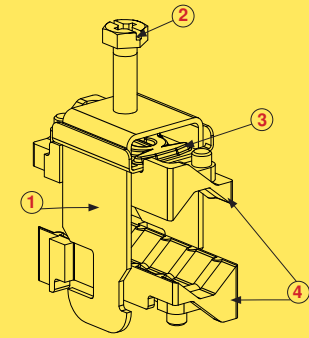


Figure 2





Zinc-plated Steel cable clamps



Zinc-plated Steel Cable Clamps

SPECIFICATIONS

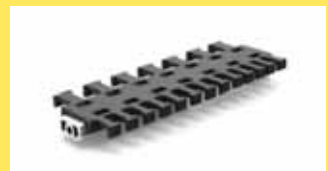
- 1) Stainless steel AISI 304 clamp
- 2) Self-locking AISI 304 pressure screw, hexagon headed, driver cut+cross. Fixing Torque 1-2Nm.
- 3) Stainless steel sliding pressure plate.
- 4) SEP black P.A. fiberglass saddles.

RESISTANCE TESTS

- 1) UV Test BS-ISO 105-B06
- 2) Vibration test conforming to UNI 60068-2-6
- 3) Operating temperature: -30°C + 120°C

MOUNTING INSTR.

On request

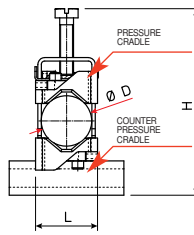
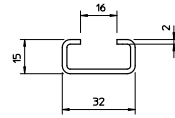


Nylon tie-wraps

As an alternative to steel cable clamps, Brevetti Stendalto offers the possibility to mount on the end-brackets nylon tie-wraps, which allow a more flexible cable fixing. For further information on this system, please consult our cable chain catalogue.

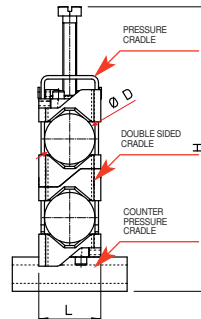
STAINLESS STEEL CABLE CLAMP - 1 housing

Part No.	Diam. Ø	L	h. max
7000612XC	06-12	18	65
7001222XC	12-22	28	81
7002234XC	22-34	42	93
7003446XC	34-46	58	115
7004658XC	46-58	70	130
7005870XC	58-70	82	143
7007080XC	70-80	92	158



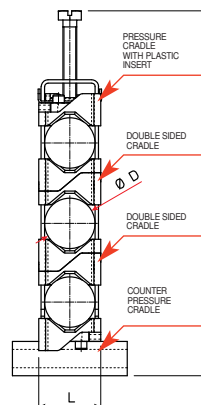
STAINLESS STEEL CABLE CLAMP - 2 housing

Part No.	Diam. Ø	L	h. max
7020612XC	06-12	18	103
7021222XC	12-22	28	125
7022228XC	22-28	42	135
7022834XC	28-34	42	148



STAINLESS STEEL CABLE CLAMP - 3 housing

Part No.	Diam. Ø	L	h. max
7030612XC	06-12	18	128
7031216XC	12-16	28	137
7031622XC	16-22	28	160
7032228XC	22-28	42	173
7032834XC	28-34	42	195



BREVETTI STENDALTO SPA
 V.LE STUCCHI 66/8
 20900 MONZA (MB) - ITALY
 Phone +39 039 204901
 Fax +39 039 834250
 info@brevettistendalto.it



OFFER NUMBER

N. _____

REQUEST PREWIRED CABLE

Date: _____
 Company: _____
 Dep. _____ Name: _____ e-mail: _____
 Dep. _____ Surname: _____
 Address: _____ Zip _____ Città/City: _____
 Telephone: _____ Fax _____ State: _____

Standard Hardness

(indicate the codex of the manufacture: ex. Siemens 6FX-...)

- Codice cablaggio: _____
- Viene fornita distinta codici
- Vengono forniti disegni e specifiche tecniche
- Other _____

Custom Hardness

Supply

- Drawing
- Material Documents
- Samples
- Other _____

Application

- Indoor
- Outdoor
- Flexible use
- Drag chain
- Fixed installation
- Minimum bending radius _____ x Ø

Parts-screening

- No
- Copper-tinned
- Copper-blank
- Copper-wrapping
- Copper-screen
- Alum.foil

Halogen free

- No
- Yes

Flame retardant

- IEC 60332.1
- IEC 60332.2
- IEC 60332.3

Range of temperatures

- Temp.- ____°C + ____°C
- For a short time temperature ____°C

Electrical charact

- Nominal voltage _____
- Test voltage _____
- Impedance _____
- Capacity _____

Approvals

- VDE
- UL/CSA
- Others _____

Tolleranze

- Standard (STANDARD AS CONDITIONS OF SALE)
- Specials _____

Side 1

- CONNECTOR _____
 (Indicate manufacturer name and part. n. if not specified please describe it: IP grade, shiela, contact quality)
- OTHER... _____
 (Please indicate other requirements: ex. unsheating/terminations)

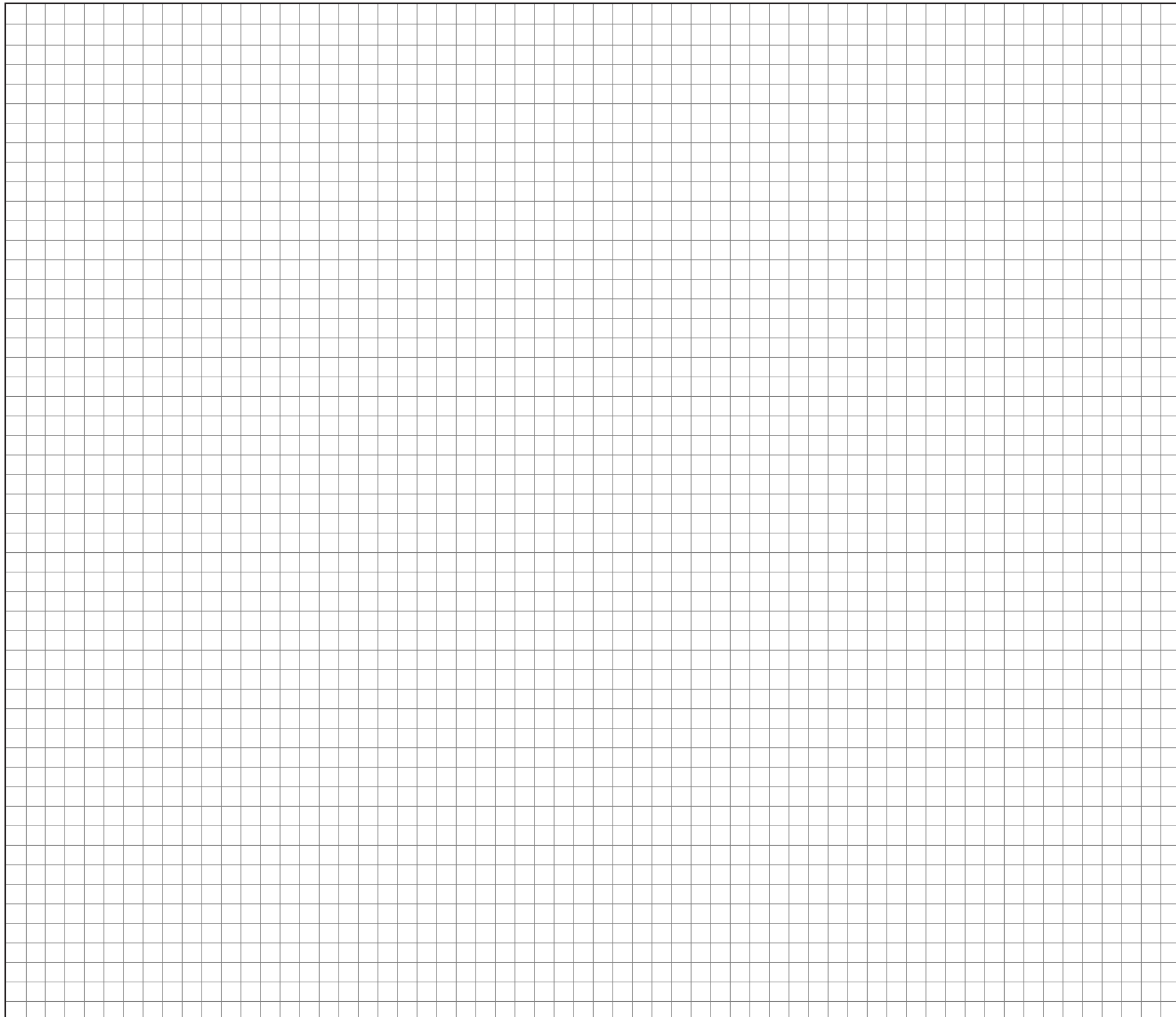
Side 2

- CONNECTOR _____
 (Indicate manufacturer name and part. n. if not specified please describe it: IP grade, shiela, contact quality)
- OTHER... _____
 (Please indicate other requirements: ex. unsheating/terminations)
- SPECIAL REQUIREMENTS _____
 (Please indicate conduits, connectors, cable clamps)
- INDICATE IF ALTERNATIVE BRAND WITH SAME QUALITY (Ex. connectors, sheath or other quality materials)

Test Standard Special (indicate standard reference) _____

Stamp and Signature

Notes



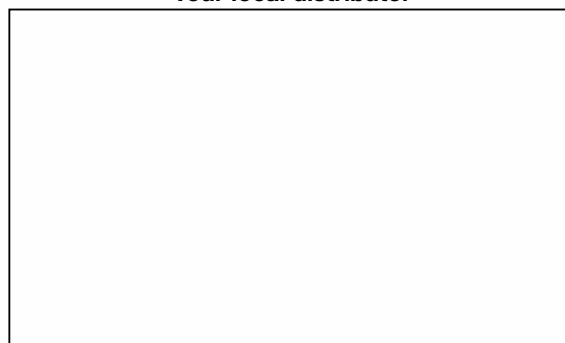
All rights reserved. No part of this publication may be reproduced, translated or transmitted in any form or by any means.
All informations contained in this publication should be taken only as a guide for the use of Brevetti Stendalto products; no responsibility can be accepted for any error or omission. Brevetti Stendalto S.p.A. reserved the rights, without notice, to change design and construction of any products.
Printed in September 2019



FLEXIBLE CABLES FOR CABLE CHAINS

www.brevettistendalto.com

Your local distributor



Brevetti Stendalto S.p.A.

Viale G.B. Stucchi 66/8
20900 Monza (MB) Italy
Tel. +39 039 204901
Fax +39 039 834250
info@brevettistendalto.it
www.brevettistendalto.com

