

# INNOVCABLE CONTROL CABLE BFC ATOX HEPR/SHF1 - NBR 16442



- 1) Stranded conductor formed by electrolytic bare copper wires, soft temper, class 5 NBR NM 280 stranding.
- 2) Composite insulation (HEPR ethylene-propylene rubber) 90°C.
- 3) Separator in polyester tape.
- 4) Intermediate layer in thermoplastic compound, halogen free and flame retardant (SHF1).
- 5) Copper tape shield.
- 6) Non-hygroscopic tape.
- 7) Cover in halogen free, flame retardant thermoplastic compound (SHF1) in black colour.
- Insulation voltage:

Up to 1,0mm<sup>2</sup> - 500V

From 1,50mm<sup>2</sup> to 10,00mm<sup>2</sup> - 1000V

- Routine tests:

Electrical resistance of the conductor at 20°C

Electric tension in Alternate Current

Insulation resistance.

#### Identification

Black or white veins numbered sequentially, can be manufactured on customer request with a green track (protective conductor). It can also be built with coloured veins.

## **Applicable Specifications**















ABNT/MERCOSUR: NM-280 and NM-IEC

NBR NM IEC 60332-3-23 (Category B)

ABNT: NBR 16442 - Non-halogenated control cables with low smoke emission for voltages up to 1 kV - Performance requirements

ABNT: NBR 6251

## **Applications**

They are used in fixed installations in control, command and signalling circuits of electrical equipment, structured cabling, machine connections, push buttons, power supply, microprocessor systems, in the automation of substations, power plants, industrial and chemical areas, among others.

They are applied in fixed systems of conduits (embedded or exposed), ducts, duct banks, cable trays, electrical panels, among other applications. Due to their low smoke and toxic gas emission and flame retardant properties, they are recommended for installation in power supply and distribution circuits in places where there is a high concentration of people, as prescribed by NBR 5410 and NBR 13570 standards. They do not emit corrosive gases when burning, recommended for installations in places with critical systems and equipment where greater reliability and less risk are required. It has copper tape protection against electromagnetic interference. This cable has good flexibility, resistance to UV, bad weather, humidity and certain chemicals.

# Maximum Conductor Temperature

In steady state: +90°C

Maximum short circuit temperature: +250°C (5s)

#### Notes

The BFC ATOX HEPR/SHF1 - NBR 16442 control cables can be manufactured in other sections, dimensions or materials, at the customer's request.















Innovcable reserves the right to modify this catalogue without prior notice.

#### **CONSTRUCTION OPTIONS**

We can manufacture other configurations on request.

1- Tinned Copper Conductor.

Class 2 stranding.

- 2- Different sections and number of veins, maximum up to
- 71 x 0,50mm<sup>2</sup> / 71 x 2,50mm<sup>2</sup>
- 52 x 4,00mm<sup>2</sup> / 52 x 4,00mm<sup>2</sup>.
- 42 x 6,00mm<sup>2</sup>
- 20 x 10,0mm<sup>2</sup>
- 3- Vein insulation material / other temperatures:

PVC/E -105°C

PVC/A - 70 °C

PE - 80 °C

4- Cover material:

PE

PVC/E

PVC/ST2

Special PVC resistant to oils, grease and other chemicals.

5- Cover perfectly cylindrical for applications with cable glands in classified areas (Ex).















DADOS DIMENSIONAIS				
	SEÇÃO NOMINAL - 0,50 mm² - 500V			
Número de Condutores	Diâmetro Externo	Peso Nominal		
	mm	(kg/km)		
2	8,52	120,55		
3	8,79	136,52		
4	9,60	175,08		
5	9,75	191,31		
6	10,28	206,86		
7	10,28	216,32		
8	10,83	234,22		
9	12,32	275,41		
10	12,73	296,44		
11	12,73	304,45		
12	12,94	320,44		
13	13,40	341,31		
14	13,40	348,96		
15	13,91	374,40		
16	13,91	381,75		
17	14,44	402,78		
18	14,44	409,65		
19	14,44	416,66		
20	15,19	447,03		
21	15,72	463,43		
22	15,72	474,48		
23	15,72	489,93		
24	15,72	496,41		
25	15,72	511,69		

DADOS DIMENSIONAIS				
SEÇÃO NOMINAL - 0,75 mm² - 500V				
Número de Condutores		Diâmetro Externo	Peso Nominal	
		mm	(kg/km)	
2		8,54	113,88	
3		8,84	132,15	
4		9,75	171,71	
5		9,92	190,48	
6		10,51	208,36	
7		10,51	220,24	
8		11,12	240,34	
9		12,74	284,13	
10		13,20	307,53	
11		13,20	318,09	
12		13,41	337,04	
13		13,92	360,32	
14		13,92	370,57	
15		14,49	398,42	
16		14,49	408,39	
17	1 1-1 1 1 1	15,09	431,83	
18		15.09	441.33	
19		15,09	450,97	
20		15,91	484,34	
21		16,50	503,20	
22		16,50	516,91	
23		16,50	535,01	
24		16,50	544,16	
25		16,50	562,11	















SEÇÃO NOMINAL - 1,00 mm² -  Número de Condutores  2  3  4  5  6  7  8  9  10  11  12	Diâmetro Externo mm	Peso Nominal
Condutores  2  3  4  5  6  7  8  9  10  11  12	mm	
3 4 5 6 7 8 9 10		
3 4 5 6 7 8 9 10 11		(kg/km)
4 5 6 7 8 9 10 11	8,89	124,54
5 6 7 8 9 10 11	9,23	146,30
6 7 8 9 10 11	10,22	191,30
7 8 9 10 11	10,40	213,21
8 9 10 11 12	11,04	234,53
9 10 11 12	11,04	249,73
10 11 12	11,71	273,48
11 12	13,44	322,22
12	13,94	349,16
	13,94	362,92
	14,15	385,58
13	14,71	412,40
14	14,71	425,81
15	15,33	457,22
16	15,33	470,32
17	15,98	497,32
18	15,98	509,91
19	15,98	522,65
20	16,85	560,23
21	17,50	582,63
22	17,50	599,41
23	17,50	620,59
24	17,50	632,80
25		

DADOS DIMENSIONAIS			
SEÇÃO NOMINAL - 1,50 mm² - 0,6/1KV			
Número de Condutores		Diâmetro Externo	Peso Nominal
		mm	(kg/km)
.2		9,45	142,70
3		9,83	170,65
4		10,95	224,90
.5		11,16	252,43
6		11,88	279,89
7		11,88	300,99
8		12,64	331,19
9		14,54	388,39
10		15,10	421,63
11		15,10	441,10
12		15,31	470,29
13		15,94	503,37
14		15,94	522,46
15		16,65	560,17
16		16,65	578,89
17		17,38	612,18
18		17,38	630,34
19		17,38	648,67
20		18,34	693,55
21		19,07	722,22
22		19,07	744,53
23		19,07	771,25
24		19,07	788,97
25		19,07	815,49















DADOS DIMENSIONAIS  SEÇÃO NOMINAL - 2,50 mm² - 0,6/1KV			
	mm	(kg/km)	
2	11,18	193,38	
3	11,70	237,79	
4	13,21	317,82	
5	13,49	360,10	
6	14,48	403,84	
7	14,48	440,55	
8	15,50	488,01	
9	17,93	568,67	
10	18,69	618,69	
11	18,69	653,18	
12	18,90	699,86	
13	19,76	749,67	
14	19,76	783,64	
15	20,71	838,14	
16	20,71	871,62	
17	21,70	921,71	
18	21,70	954,42	
19	21,70	987,36	
20	22,93	1052,13	
21	23,92	1097,52	
22	23,92	1134,30	
23	23,92	1175,48	
24	23,92	1207,59	
25	23,92	1248,51	

DADOS DIMENSIONAIS				
SEÇÃO NOMINAL - 4,00 mm² - 0,6/1KV				
Número de Condutores	Diâmetro Externo	Peso Nominal		
	mm	(kg/km)		
2	12,48	245,08		
3	13,06	304,87		
4	14,78	408,17		
5	15,09	464,38		
6	16,22	523,35		
7	16,22	574,73		
8	17,38	638,24		
9	20,08	739,15		
10	20,94	804,73		
11	20,94	853,35		
12	21,15	915,66		
13	22,12	980,94		
14	22,12	1028,91		
15	23,21	1098,94		
16	23,21	1146,31		
17	24,33	1211,93		
18	24,33	1258,37		
19	24,33	1305,09		
20	25,70	1387,18		
21	26,82	1448,00		
22	26,82	1498,42		
23	26,82	1553,24		
24	26,82	1598,94		
25	26,82	1653,44		















DADOS DIMENSIONAIS  SEÇÃO NOMINAL - 6,00 mm² - 0,6/1KV			
	mm	(kg/km)	
2	13,95	315,69	
3	14,63	400,48	
4	16,64	537,99	
5	17,01	617,50	
6	18,33	701,28	
7	18,33	776,81	
8	19,68	866,09	
9	22,77	998,00	
10	23,78	1088,81	
11	23,78	1160,97	
12	23,99	1248,78	
13	25,13	1339,19	
14	25,13	1410,56	
15	26,40	1505,80	
16	26,40	1576,43	
17	27,71	1667,27	
18	27,71	1736,77	
19	27,71	1806,63	
20	29,28	1916,32	
21	30,59	2002,24	
22	30,59	2075,64	
23	30,59	2153,44	
24	30,59	2222,05	
25	30,59	2299,46	

DADOS DIMENSIONAIS			
SEÇÃO NOMINAL - 10,00 mm² - 0,6/1KV			
Número de Condutores		Diâmetro Externo	Peso Nominal
		mm	(kg/km)
2		16,18	444,71
3		17,02	578,64
4		19,50	779,84
5		19,96	905,81
6		21,58	1038,42
7		21,58	1161,77
8		23,25	1301,41
9		26,96	1491,88
10		28,21	1632,21
11		28,21	1751,21
12		28,42	1888,94
13		29,82	2028,73
14		29,82	2146,73
15		31,38	2291,45
16		31,38	2408,51
17		33,00	2548,84
18		33,00	2664,45
19		33,00	2780,53
20		34,88	2943,45
21		36,50	3078,70
22		36,50	3198,07
23		36,50	3321,83
24		36,50	3436,30
25		36,50	3559,57











