

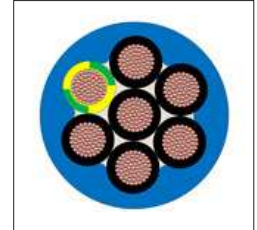
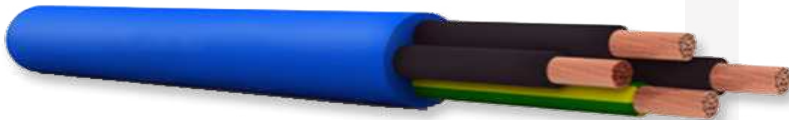
CABLE EB VV-F 300/500V

Full catalogue available on our website: www.inpratex.com

CABLES FOR USE IN ATEX ZONES

Flexible cable for fixed installation, suitable for intrinsic safety circuits in electrical installations, control, signal and measurement regulation, machine tools, production machines, etc.

Highly flexible insulation and sheath, especially suitable for facilities with complex layouts.



In compliance with DIN standard EN 60079-14, VDE 0165 Part 1. Electrical cables for intrinsic safety circuits.

STANDARDS / GENERAL FEATURES

Flame retardant according to EN60332-1-2 / IEC60332-1-1
Mineral oil resistance according to UNE 21031 TM5
Good resistance to chemicals
Water resistant in case of occasional contact with water
Suitable for outdoors

STRUCTURE

Annealed electrolytic copper, Class 5 flexibility according to EN60228
PVC insulation, type PVC/A, according to UNE 21.031 p-1
Ductr identification HD308 (Colours) or EN50334 (with black numbering) (Also available on request without a grounding Ductr)
Stranding in concentric layers
Outer sheath made of PVC and acrylic rubber, type TM5, according to UNE 21031-13
Blue colour

TECHNICAL FEATURES

Rated voltage 300V/500V
Test voltage 2,000V C.A. for 5 min.
Temperature range -30°C to 70°C in fixed installation, -5°C to 70°C in mobile installations.
5 x Ø minimum bending radius

EB VV-F 300/500V

Item No.:	Cond. x Section mm ² :	Outer D. mm:	Cable Weight kg/km:	Resistance Ω/km at 20°C:	Intensity (30°C) A (exposed):
10A100600020160200	2 x 0,5	5,80	42	39,0	3
10A100600030160200	3 G 0,5	6,20	51	39,0	3
10A100600040160200	4 G 0,5	7,20	69	39,0	3
10A100600050160200	5 G 0,5	8,20	89	39,0	3
10A100600060160200	6 G 0,5	9,00	111	39,0	3
10A100600070160200	7 G 0,5	9,20	115	39,0	3
10A100600080160200	8 G 0,5	9,90	132	39,0	3
10A100600100160200	10 G 0,5	11,90	185	39,0	3
10A100600120160200	12 G 0,5	12,30	203	39,0	3
10A100600140160000	14 G 0,5	12,60	219	39,0	3

CABLE EB VV-F 300/500V

Full catalogue available on our website: www.inpratex.com

EB VV-F 300/500V					
Item No.:	Cond. x Section mm ² :	Outer D mm:	Cable Weight kg/km:	Resistance Ω/km at 20°C:	Intensity (30°C) A (exposed):
10A100600160160200	16 G 0,5	13,30	246	39,0	3
10A100600200160200	20 G 0,5	14,50	296	39,0	3
10A100600240160200	24 G 0,5	16,50	376	39,0	3
10A100600250160200	25 G 0,5	16,50	382	39,0	3
10A100600300160200	30 G 0,5	17,20	425	39,0	3
10A100600370160200	37 G 0,5	18,80	512	39,0	3
10A100600400160200	40 G 0,5	19,20	530	39,0	3
10A100600500160200	50 G 0,5	21,30	680	39,0	3
10A100600610160200	61 G 0,5	23,20	780	39,0	3
10A100600020180200	2 x 0,75	6,60	56	26	6
10A100600030180200	3 G 0,75	6,80	65	26	6
10A100600040180200	4 G 0,75	7,60	83	26	6
10A100600050180200	5 G 0,75	8,60	105	26	6
10A100600060180200	6 G 0,75	9,70	132	26	6
10A100600070180200	7 G 0,75	9,90	138	26	6
10A100600080180200	8 G 0,75	10,40	158	26	6
10A100600100180200	10 G 0,75	12,20	212	26	6
10A100600120180200	12 G 0,75	12,60	234	26	6
10A100600140180200	14 G 0,75	13,40	268	26	6
10A100600160180200	16 G 0,75	14,20	302	26	6
10A100600200180200	20 G 0,75	15,50	366	26	6
10A100600240180200	24 G 0,75	17,70	465	26	6
10A100600250180200	25 G 0,75	17,70	475	26	6
10A100600300180200	30 G 0,75	18,90	546	26	6
10A100600370180200	37 G 0,75	20,70	661	26	6
10A100600400180200	40 G 0,75	21,50	681	26	6
10A100600500180200	50 G 0,75	23,30	855	26	6
10A100600610180200	61 G 0,75	24,80	1.025	26	6
10A100600020190200	2 x 1	7,00	66	19,5	10
10A100600030190200	3 G 1	7,20	76	19,5	10
10A100600040190200	4 G 1	8,10	98	19,5	10
10A100600050190200	5 G 1	8,90	120	19,5	10
10A100600060190200	6 G 1	10,30	156	19,5	10
10A100600070190200	7 G 1	10,30	164	19,5	10
10A100600080190200	8 G 1	11,20	192	19,5	10
10A100600100190200	10 G 1	13,20	257	19,5	10
10A100600120190200	12 G 1	13,60	284	19,5	10
10A100600140190200	14 G 1	14,00	311	19,5	10
10A100600160190200	16 G 1	14,80	351	19,5	10
10A100600200190200	20 G 1	16,50	437	19,5	10
10A100600240190200	24 G 1	19,00	560	19,5	10
10A100600250190200	25 G 1	19,00	575	19,5	10
10A100600300190200	30 G 1	19,80	639	19,5	10
10A100600370190200	37 G 1	21,60	772	19,5	10
10A100600410190200	41 G 1	22,80	835	19,5	10
10A100600500190200	50 G 1	25,90	1.100	19,5	10
10A100600610190200	61 G 1	27,80	1.276	19,5	10

12



CABLES