



PFSP Cu

Power cable 0,6/1 kV with Cu conductors, PVC insulated and sheathed

APPLICATION

Distribution power cable for static outdoor application (with protection against direct UV-irradiation), in ground, in water, within facilities, in cable canals, in concrete, in conditions where there is a danger of possible mechanical damages, but where the cable is not exposed either to systematic mechanical stress or heavier tensile strain. Used in electric power plants, transformer stations, industrial plants, metropolitan networks and other electric plants. Concentric conductor can be used as neutral, protective or earth connection, and in situations where the insulation might be roughly damaged by some metal object, it acts as protection against contact voltage. Corrugated, concentric conductor construction enables establishing of several cable connections without cutting of conductor.

CONSTRUCTION

Conductors: . Cu, class1 or 2 according to EN 60228
 Insulation: : PVC compound, type DIV 9
 Bedding: Extruded elastomere or plastomere compound or plastic tape
 Concentric conductor: Cu wires with counter helix of Cu tape
 Sheath: PVC compound, type DMV 24

CORE IDENTIFICATION

According to HD 308 S2

Insulation Color:

2-core: ● Brown ● Blue
 3-core (a): ● Green/Yellow ● Brown ● Blue
 3-core (b): ● Black ● Brown ● Grey
 4-core (a): ● Green/Yellow ● Brown ● Black ● Grey
 4-core (b): ● Blue ● Brown ● Black ● Grey
 5-core: ● Green/Yellow ● Blue ● Brown ● Black ● Grey

Outer Sheath Colour:

● Grey

Other colours available on request

TECHNICAL CHARACTERISTICS

Test voltage: 4 Kv
 Rated voltage: 0,6/1 kV
 Bending radius (min): single-core- 15D;
 multicore- 12D
 Min. laying temperature: -10°C
 Max. conductor temperature: 70°C
 Max. short-circuit temperature: 160°C

STANDARD

HD 603 S1, p.3J

CERTIFICATION



NOMINAL CROSS-SECTION	CONDUCTOR CONSTRUCTION	MAX. RESISTANCE AT 20°C	CURRENT CAPACITY IN AIR	CURRENT CAPACITY IN EARTH	OUTER DIAM. (APPROX.)	METAL WEIGHT	CABLE WEIGHT (APPROX.)
mm ²		Ω/km	A	A	mm	kg/km	kg/km
2x1,5/1,5	AFR	12,1	19,5	27	11,5	28,8	180
2x2,5/2,5	AFR	7,41	26	36	12,3	48,0	227
2x4/4	AFR	4,61	34	47	14,5	76,8	335
2x6/6	AFR	3,08	44	59	15,6	115,2	422
2x10/10	AFR	1,830	60	77	18	192,0	613
2x16/16	AFR	1,150	80	100	20,1	307,2	852
3x6/6	AFR	3,08	44	59	15,6	172,8	499
3x10/10	AFR	1,830	60	77	18,1	288,0	733
3x16/16	AFR	1,150	80	100	20,3	460,8	1032
3x25/16	AFR	0,727	102	130	23,6	720,0	1428
3x35/16	AFV	0,524	126	160	22,7	1008,0	1493
3x50/25	AFV	0,387	153	190	25,6	1440,0	2088
3x70/35	AFV	0,268	195	240	28,7	2016,0	2823
3x95/50	AFV	0,193	236	285	33,8	2736,0	3870
3x120/70	AFV	0,153	274	325	36,5	3456,0	4846
3x150/70	AFV	0,124	317	370	40,2	4320,0	5848
3x185/95	AFV	0,0991	361	420	45,1	5328,0	7338
3x240/120	AFV	0,0754	427	480	50,3	6912,0	9375
4x6/6	AFR	3,08	44	59	16,8	230,4	586
4x10/10	AFR	1,830	60	77	19,6	384,0	865
4x16/16	AFR	1,150	80	100	22,0	614,4	1228
4x25/16	AFR	0,727	102	130	25,7	960,0	1725
4x35/16	AFV	0,524	126	160	25,8	1344,0	1905
4x50/25	AFV	0,387	153	190	29,1	1920,0	2668
4x70/35	AFV	0,268	195	240	32,6	2688,0	3604
4x95/50	AFV	0,193	236	285	38,0	3648,0	4934
4x120/70	AFV	0,153	274	325	41,5	4608,0	6168
4x150/70	AFV	0,124	317	370	45,2	5760,0	7481
4x185/95	AFV	0,0991	361	420	50,6	7104,0	9355
4x240/120	AFV	0,0754	427	480	56,5	9216,0	11980

AFR = Aluminium round conductor

AFV=Aluminium sector-shaped conductor