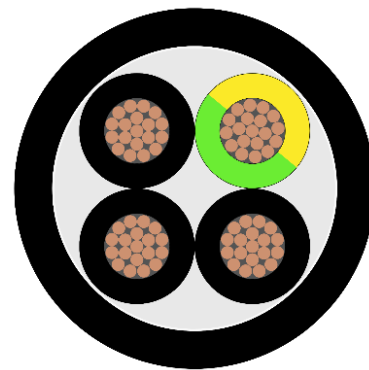


TEAM POWER PUR



Conductor

Flexible red copper IEC 60228 Cl.5
Acc.to CEI 20-29, DIN VDE 0295

Color Conductor

Black cores with consecutive numbers + yellow green

Nominal Voltage

600/1000 V

Temperature

Fix -40° +90°
Mobile -25° +80°

Flame Test

Test Method B Acc. To DIN VDE 0472 part 804
Acc.to IEC 60332-1

UV Resistant & Outdoor Use

Acc HD 605 A1

Insulation

PUR compound Acc. To DIN VDE 0282

Jacket

Pur Compound Acc to DIN VDE 0282
Color Orange RAL 2003 or Black RAL 9005

Test Voltage

3000 V

Bending Radius

Fix 4 x D
Mobile 15 x D

Oil Resistance

Acc. To EN 60811-2-1

Ozone Resistance acc. to VDE 0472 Part 805

Halogen Free Acc to IEC 60754-1 and Corrosive of
Combustion Gases Acc to IEC 60754-2



Name	Cable Type	Ø mm	Weight Kg
POW4G1,5PUR	4 x 1,5	7,3	90,0
POW5G1,5PUR	5 x 1,5	8,2	115,0
POW4G2,5PUR	4 x 2,5	8,9	140,0
POW5G2,5PUR	5 x 2,5	10,2	180,0
POW4G4PUR	4 x 4	11,0	220,0
POW5G4PUR	5 x 4	12,1	280,0
POW4G6PUR	4 x 6	12,8	320,0
POW5G6PUR	5 x 6	14,3	400,0
POW4G10PUR	4 x 10	16,1	520,0
POW5G10PUR	5 x 10	18,2	650,0
POW4G16PUR	4 x 16	18,9	770,0
POW5G16PUR	5 x 16	21,2	970,0
POW4G25PUR	4 x 25	23,8	1.220,0
POW5G25PUR	5 x 25	26,7	1.540,0
POW4G35PUR	4 x 35	26,9	1.650,0
POW5G35PUR	5 x 35	30,5	2.080,0
POW4G50PUR	4 x 50	35,0	2.380,0
POW4G70PUR	4 x 70	39,0	3.300,0
POW4G95PUR	4 x 95	44,0	4.400,0

