600V Grounding Cable

Single Flexible Copper Conductor Special Transparent Jacket Utility Grade



SPECIFICATIONS & STANDARDS

IEC 31138

CONSTRUCTION:

Conductors: Jacket: Flexible stranded bare coopper ASTM B-172 class K

Special transparent PVC compound type ST11 according to IEC 61138 table 7

FEATURES APPLICATION - Transparent jacket provides easy confirmation of continuity and ease - A transparent PVC jacketed flexible cable used for grounding jumpers installed of trouble shooting. Extremely flexible stranding for ease of bending temporarily for protective grounding of de-energized circuits and installation Power Power Nominal Nominal Part Approx. Conductor Conductor Insulation Numb O D Weight

	Size	Stranding	Thickness					
	AWG	No. and Diameter of Stranding	inches	mm	inches	mm	lbs/1000 ft	kgs/km
GRD-CLR2/0 GRD-CLR4/0	2/0 AWG 4/0 AWG	1323 / 0.010 2107 / 0.010	0.110 0.110	2.79 2.79	0.710 0.850	18.03 21.59	530 799	790 1190



JC 5kV / 15kV Single Conductor Portable Power Cable Utility Grade



SPECIFICATIONS & STANDARDS

ICEA S-97-682, ICEA S-75-381/NEMA WC-58, ASTM B172, ASTM B 33, UL 1072

CONSTRUCTION:

Conductors:	Flexible strand tin coated copper, ASTM B-172 and ICEA S-75-381
Separator:	Synthetic semi-conducting tape separator between the conductor and insulation
Insulation:	Ethylene-propylene rubber (EPR), UL 1072
Jacket:	Red heavy duty CPE thermoset compound, ICEA S-75-381 sec 3.22

FEATURES APPLICATION - Excellent flexibility - Suitable as a flexible power lead for temporary connections - Water resistant - Other industrial applications

- Rated and flexible at -40°C to +90°C

Ozone sunlight oil, grease, weather, chemical resistant

Ampacity (1) Power Nominal Nominal Part Conductor Nominal Approx. Conductor Insulation Jacket 40°C Impedance (1) **O.D**. Number Stranding Weight Ambient Temp. Size Thickness Thickness AWG / MCM Ibs/1000 ft kgs/km Ohm/1000 ft inches inches inches mm 2 0.2122 + j0.025 JC2 259x0.0159 0.080 0.080 0.820 20.8 480 714 195 1/0 0.080 0.905 0.1332 + j0.022 JC1/0 414x0.0159 0.175 23.0 639 951 255 0.1059 + j0.022 JC2/0 2/0 522x0.0159 0.080 0.997 747 293 0.175 25.3 1112 0.0662 + j0.019 JC4/0 4/0 829x0.0159 0.175 0.080 1.140 29.0 1051 1564 389 JC350 350 1361x0.0159 0 175 0.080 1.305 33.1 1584 2357 543 0.0405 + j0.016 JC500 500 1921x0.0159 0.175 0.080 1.410 35.8 2082 3099 678 0.0284 + j0.014

(1) Ampacity and Impedance – Free air measured; Based on continuous duty at 90°C conductor temperature

STANDARD PRINT LEGEND:

TF CABLE (SIZE) 5/15kV JUMPER CABLE

