Little Rock

Virginia Beach

800-945-5542 757-361-0207

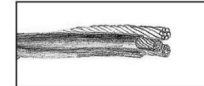
Baton Rouge 888-754-5707

Las Vegas 702-696-0001

Houston 888-388-6280 859-727-6100

Kentucky





www.prioritywire.com

JUMPER CABLE TRANSFORMER LEAD WIRE EXCITER CABLE-TRANSFORMER LEAD WIRE Non-Shielded 2KV or 5KV/15KV 90°C

Application: This cable is for use as flexible power leads permitting temporary connections or bypassing energized power lines at voltages up through 15KV, phase to phase.

Installations: These cables must be positioned away from contact with grounds, transformer cases, cross-arms. etc., to avoid possible high stress and capacitance leakage due to the fact that jumper cables cannot be protected against prolonged contact with other conductors or grounds by shielding.

Specification:

Conductor: Flexible stranded copper conductor with a semi-conducting strand shield covering

Insulation: Ethylene Propylene Rubber (EPR), Thickness .175 mil. Jacket: Heavy duty, red NBR/PVC jacket. Thickness .08 mil.

· Rating: 2KV or 5KV/15KV 90°C.

Catalog No.	Size AWG	No. of Strands	Overall Diameter	Net Weight
P01S4	2	259	.820"	550 lbs/mft
P02S4	1/0	426	.893"	730 lbs/mft
P03S4	2/0	532	.997"	850 lbs/mft
P04S4	4/0	852	1.140"	1174 lbs/mft
P05S4	350	1410	1.305"	2220 lbs/mft
P06S4	500	1952	1.410"	2377 lbs/mft
P07S4	777	7581	1.565"	2997 lbs/mft
P08S4	1550	15561	1.965"	5649 lbs/mft