

# **POWER KABEL INC.**

# URD 15KV EPR/PVC @ 100% ALUMINUM 1/3 NEUTRAL

## **APPLICATIONS & FEATURES**

Underground primary residential and commercial distribution circuits. May be used in wet or dry locations, installed in underground ducts or direct burial. Low tension stripping compounds. Sealed conductor passes the production water penetration tests per ICEA--31-610 at 15 psi for 60 minutes. Strand Filled compound meets compatibility test requirements in accordance with ICEA-T-32-610

### **INDUSTRY COMPLIANCES**

ICEA S-94-649 (Concentric Neutral Cables Rated 5 Through 46 kV.)

AEIC CS8 (Extruded Dielectric, Shielded Power Cables rated 5 kV - 46 kV.)

ASTM B8 (Concentric-Lay-Stranded Copper Conductors, Hard, Medium-Hard, or Soft.)

ASTM B231 (Concentric-Lay-Stranded Aluminum 1350 Conductors.)

### CONSTRUCTION

 CONDUCTORS:
 Hard drawn aluminum Class B compressed or unilay compressed stranding per ASTM B231.

 CONDUCTOR SHIELD:
 Semi conducting cross-linked polyethylene (XLPE).

 INSULATION:
 Thermoset tree-retardant cross-linked polyethylene (TR-XLPE)

 INSULATION SHIELD:
 Semi conducting cross-linked polyethylene (XLPE).

 CONCENTRIC NEUTRAL:
 Soft annealed solid copper wires per ASTM B3, helically applied and uniformly spaced. Full or 1/3 Neutral.

 BINDER TAPE:
 A suitable polyester tape, as required

 JACKET:
 Overlying (sleeve) black polyvinyl chloride (PVC)

		(INCHES)	(No X AWG)	THICKNESS (MILS)	DIAMETER (INCHES)	1000 FT
7	175	0.67	6 X 14	80	1.05	503
19	175	0.71	6 X 14	80	1.08	540
19	175	0.75	6 X 14	80	1.12	582
19	175	0.80	7 X 14	80	1.17	647
19	175	0.85	9 x 14	80	1.22	735
19	175	0.90	11 x 14	80	1.27	836
37	175	0.96	13 X 14	80	1.33	930
37	175	1.06	18 x 14	80	1.46	1174
37	175	1.19	16 X 12	80	1.62	1495
61	175	1.4	15 S 10	110	1.93	2153
61	175	1.54	16 X 9	110	2.13	2715
hi	19 19 19 37 37 37 37 61	19         175           19         175           19         175           19         175           19         175           37         175           37         175           37         175           37         175           61         175           61         175	19         175         0.71           19         175         0.75           19         175         0.80           19         175         0.85           19         175         0.90           37         175         0.96           37         175         1.06           37         175         1.19           61         175         1.4           61         175         1.54	19         175         0.71         6 X 14           19         175         0.75         6 X 14           19         175         0.80         7 X 14           19         175         0.85         9 x 14           19         175         0.90         11 x 14           37         175         0.96         13 X 14           37         175         1.06         18 x 14           37         175         1.19         16 X 12           61         175         1.54         16 X 9	19         175         0.71         6 X 14         80           19         175         0.75         6 X 14         80           19         175         0.80         7 X 14         80           19         175         0.85         9 x 14         80           19         175         0.90         11 x 14         80           37         175         0.96         13 X 14         80           37         175         1.06         18 x 14         80           37         175         1.19         16 X 12         80           61         175         1.4         15 S 10         110           61         175         1.54         16 X 9         110	19         175         0.71         6 X 14         80         1.08           19         175         0.75         6 X 14         80         1.12           19         175         0.80         7 X 14         80         1.17           19         175         0.85         9 x 14         80         1.22           19         175         0.90         11 x 14         80         1.27           37         175         0.96         13 X 14         80         1.33           37         175         1.06         18 x 14         80         1.46           37         175         1.19         16 X 12         80         1.62           61         175         1.4         15 S 10         110         1.93           61         175         1.54         16 X 9         110         2.13

All values are nominal and subject to correction.