

15KV power cables are recommended for use as feeder circuits, distribution circuits, and for feeders or branch circuits in commercial and industrial applications. Installed in wet or dry locations or direct buried. The temperature rating is 90C.

**Conductor:** Stranded bare copper

**Insulation:** Cross linked polyethylene (XLP)- 133% level

**Shield:** Wire Shield

**Jacket:** PVC Jacket

DWC Part #	AWG Size	# of Strands	Insulation Thickness In Mils	Jacket Thickness In Mils	Insulation O.D. Inch	O.D. Inch	Weight Lbs/M
020115KVXLPPVC	2	7	220	80	0.77	1.07	585
010115KVXLPPVC	1	19	220	80	0.81	1.11	660
1/00115KVXLPPVC	1/0	19	220	80	0.85	1.15	750
2/00115KVXLPPVC	2/0	19	220	80	0.9	1.2	855
3/00115KVXLPPVC	3/0	19	220	80	0.95	1.25	990
4/00115KVXLPPVC	4/0	19	220	80	1	1.31	1155
2500115KVXLPPVC	250	37	220	80	1.06	1.39	1335
3500115KVXLPPVC	350	37	220	80	1.17	1.49	1705
5000115KVXLPPVC	500	37	220	80	1.29	1.62	2230
7500115KVXLPPVC	750	61	220	110	1.48	1.87	3235
10000115KVXLPPVC	1000	61	220	110	1.63	2.04	4120

*Product details and specifications are subject to manufacturing variations and accepted industry tolerances. Please contact your DWC Account Manager with questions, or to confirm any specific product requirements.*

**fastQuote™**