**Little Rock** 800-945-5542 Virginia Beach 757-361-0207

**Baton Rouge** 888-754-5707

Las Vegas 702-696-0001

Houston 888-388-6280

Kentucky 859-727-6100



UL 3173 **Chemically Cross-linked Polyethylene** (XLP) (125C) (600 VOLTS) (UL & CSA)

Application: • Can be used for appliances, coil leads, switchboard panels, transformers, motor lead and power operated dispensing units.

Construction: 20 AWG, 18 AWG and 16 AWG are also printed with "Switchboard Wire" for SIS applications. 14 AWG through 4 AWG are also printed with "SIS" for non VW-1 SIS applications.

• We can stripe, print, respool or drum pack to your customized specifications.

- Buy standard put-ups or multiples of standard put-ups for quicker delivery.
- Stocked in various solid colors:

Black, Dark Green, Brown, Gray, Dark Blue, Light Blue, Light Green, Orange, Pink, Purple, White, Red, Yellow, Tan

Catalog	AWG.	STANDARD	NOMINAL	NOMINAL	APPROX.	UL	C.S.A.
No.	SIZE	STRANDING	INSUL.	DIAMETER	LBS./MFT	TYPE	TYPE
P01I10	20	10/30 Tinned	.030	.100	7	3173	CL1251/AWM
P02I10	18	16/30 Tinned	.030	.109	10	3173	CL1251/AWM
P03I10	16	26/30 Tinned	.030	.124	13	3173	CL1251/AWM
P04I10	14	41/30 Tinned	.030	.142	19	3173	CL1251/AWM
P05I10	12	65/30 Tinned	.030	.158	27	3173	CL1251/AWM
P06I10	10	105/30 Tinned	.030	.192	42	3173	CL1251/AWM
P07I10	8	133/29 Tinned	.045	.260	75	3195	CL1251/AWM
P08I10	6	133/27 Tinned	.060	.338	125	3196	CL1251/AWM
P09I10	4	133/25 Tinned	.060	.391	180	3196	CL1251/AWM