

**APPLICATION:** As appliance wires exposed to temperatures not exceeding 105°C in air or 80°C in oil. As 105°C lead wires for coils, transformers, motors, ballasts, or solenoids where high temperature operation or baking cycles are involved. Also recommended under IEEE Standards for Class B (130°C) motor leads.

**STANDARDS:** Listed by Underwriters Laboratories in accordance with UL Standard 758 and the Style numbers shown in the table below; labeled Appliance Wiring Material. Cables are marked VW-1 signifying passage of UL's most severe vertical flame test. Approved by Canadian Standards Association as Coil Lead Wire in accordance with CSA Standard C22.2 No. 127.

**CONSTRUCTION:** Annealed coated flexible stranded copper conductor, separator, HYPALON® (chlorosulfonated polyethylene) insulation, surface printed.

