UL 1213 – 26AWG Teflon PTFE Wire



PRODUCT DATA SHEET

Internal wiring of appliances where exposed to oil at temperature not exceeding 60C.

Design Number10223Part NumberTable 1Customer NumberN/A

CONSTRUCTION

Conductor: Stranded silver plated copper

Conductor Size: 26AWG(7/34)
Conductor Diameter: 0.019"(Nom.)

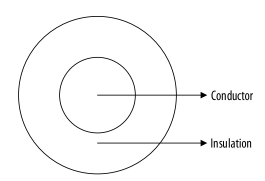
Insulation Material: Extruded Polytetrafluoroethylene (PTFE)

Avg. Thickness: 0.010"(Nom.) **Insulated Diameter:** 0.039"Nom.)

Insulation Color: A variety of colors available

Table 1

Part Number	Insulation Color
32113035	Black
32115882	Red
32119530	Violet
32147783	White



ELECTRICAL CHARACTERISTICS

Operating Temperature (°C): 105°C by UL Operating Voltage: Not specified by UL Conductor Resistance@20°C: 150 Ω/km Max

Dielectric Test: AC 1.0 kV/1 min

SAFETY CHARACTERISTICS

RoHS Compliance: European Directive 2015/863/EU

Reference Standards: UL 758, UL 1581, and Style Page UL 1213

Approvals: AWM UL 1213

Application: Common applications include military harnessing power supply lead time, appliance wiring, and medical electronics.

All trademarks are property of their respective owners. All specifications are subject to change.

Kevi	Revision History		
00	2020/02/25	Initial release	
01	2022/02/24	Part number of white color added	
Creat	ted L. Jian	Approved A. Huang	

