

**Canfield W1214 22/4 PVC/PUR**

Revisions	
Rev.	Date

Conductors 22 7/30 BC to ASTM B 174-71

Conductor O.D.: 0.030"

Insulation: PVC

Insul. Thickness: 0.010"

O.D. over Insul: 0.050"

Color Code: Red + Black + White + Green

Cable: Bunch Cable 4 Conductors 2.0" LHL  
Pull in 22 (7/30) Drain wire and Overall  
aluminum ~~mylar~~ shield.

Jacket: Pressure Extrude Black Polyurethane  
Jacket Round

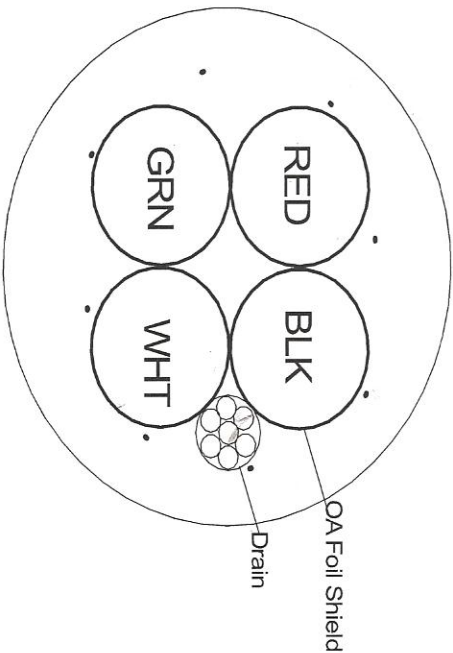
Jacket Thickness: 0.045" Jacket Thickness

Cable Diameter: 0.205" Nominal O.D. +/- .010"

Surface Print: White Ink: "E-174416 AWM CUI W1214 22/4  
PUR 300V 80 DEGREES CENTIGRADE "

Ratings: 300 Volts -40C to +80C

Other: Cable must meet bend radius of 8 times or  
less the cables O.D.  
Bending radius = 1.62 inches  
Jacket free stripping easy to remove from  
insulators.



**Product Specification**

Drawn by:		Product Description:	
<i>Baron Handson</i>		Canfield W1214 22/4 Black PUR	
Date	Drawn No	To be determined	Rev:
11/5/12			

*Neil Miller*  
*Engineering Dept.*  
*11-8-12*