## PENDANT SYSTEMS

PO Box 371 Bensalem PA 19020 PH- 215-638-8552 FAX- 215-638-8554

1670 Winchester Rd

E-mail: Sales@PendantSystems.com

www.PendantSystems.com

## **Specification Sheet**

## PS Part# SC Coil 18/5 & 22/4

Construction:

Conductors: 5-18 41/34 BC to ASTM B-174 Nom: 0.048"

Insulation: **Premium Grade PVC** Wall: **0.015**" Nom: **0.078**" ± **0.004**"

Color Code: Black-White-Green-Black/White-White/Black

**Construction:** 

Conductors: 4-22 26/36 BC to ASTM B-174 Nom: 0.030"

Insulation: **Premium Grade PVC** Wall: **0.015**" Nom: **0.060**" ± **0.004**"

Color Code: Violet-Gray-Violet/White-Gray/White

Cable: Cable Conductors 1&2 to form Nom: 0.253" ± 0.010"

a 9 conductor composite cable

Note 1: Length of Lay may be adjusted for roundness

Note 2: Overall layout of product rotation of conductors and or pair(s) may vary to insure best possible roundness

and look of product

Jacket: Wall: **0.035**" Nom: **0.326**" ± **0.010**"

Compound: **AMW**Color: **See Note 4** 

Note 3: Print/Markings on Product may vary to better suit Industry approvals. Print Shall be indented

Note 4: This Specification Covers Jacket Color White-Black-Gray-\*Clear \*(has foil shield)

## E174416 RU AWM 2081 105°C 600V or 2661 105°C 300V VW-1 cRU AWM I/II A 105°C 600V FT-1



Approvals: RoHS, REACH, California prop 165 UL 10958/2661/20811 CSA AWM Rating: 300V&600V/105°C

"This Cable Design is the intellectual property of Pendant Systems Mfg. intended for use by Pendant Systems Mfg. and their customers. Treat this as a confidential controlled document"

Proprietary information

THIS DOCUMENT CAN ONLY BE DUPLICATED WITH THE WRITTEN PERMISSION FROM PENDANT SYSTEMS MFG

Note All O.D. 's Are NOM