## **Pendant** Systems

1670 Winchester Rd PO Box 371 Bensalem PA 19020 PH- 215-638-8552 FAX- 215-638-8554 E-mail: Sales@PendantSystems.com www.PendantSystems.com

## **Specification Sheet**

<u>PS Part# SC Coil 18/4 &amp; 22/4-P</u>		
Construction:		
Conductors: 4-18 AWG 41/34 BC to ASTM B-174		Nom: <b>0.048</b> "
Insulation: Premium Grade PVC	Wall: 0.016"	Nom: <b>0.08" ± 0.004"</b>
Color Code: Black-White-Green-Red		
Construction:		
Conductors: 4-22 AWG 26/36 BC to ASTM B-174		Nom: <b>0.030</b> "
Insulation: Premium Grade PVC	Wall: 0.016"	Nom: <b>0.062" ± 0.004"</b>
Color Code: Violet-/Violet-White/Pink/Pink-White		
Cable: 22 AWG Violet-18 AWG Black-22 AW 22 AWG Pink/White-22 AWG Violet/W 18 AWG White-18 AWG Green-18 AW Note 1: Length of Lay may be adjusted for round	White Lay: 5/8" LHL /G Red with O/A NWT	Nom: <b>0.235" ± 0.010"</b>
<i>Note 2: Overall layout of product rotation of con and look of product</i>	nductors and or pair(s) may vary to	insure best possible roundness
Jacket: UL AWM QMTT-2 Recognized	Wall: 0.035"	Nom: <b>0.325" ± 0.010"</b>

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 Colors White-Black-Gray-\*Clear \*(has foil shield)

E174416 RU AWM 20811 105°C 600V or 2661 105°C 300V VW-1 cRU AWM I/II A 105°C 600V FT-1

## Wire Processed Under Pendant Systems UL Wire Process # E325558



## AWM Rating: 300V-600V/105°C Approvals: **RoHS 1, 2 & 3** UL 2661/20811 CSA **REACH Regulation California Prop 65**

"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