

38 Sutton Street  
 Northbridge Ma 01534  
 508-234-6372

Product # IQ151121 - 834  
 P/N# C5538

### Specification Sheet

Customer Part Number : 826-X7R

Description: 4/PR 26 AWG PVC/PUR

**Construction:**

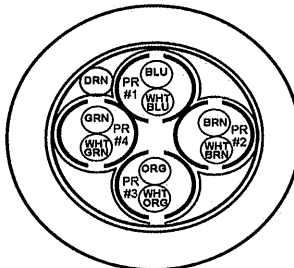
Conductors: 26 7/34 TC Norm: 0.019  
 Insulation: 862-SRPVC Wall: 0.010 Norm: 0.039 + - 0.004  
 Color Code: White X 4 - Blue - Brown - Orange - Green  
 Note 1: White Conductors Shall be spirally striped as Follows  
 1 X White/Blu - 1X White /Brn - 1X White/Org - 1 X White/Grn

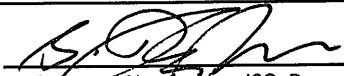
Twist Lay 1.00 LHL Norm: 0.080 + - 0.010  
 PR#1 Blue- White/Blu PR#2 Brown-White/Brn - PR# 3 - Orange/Wht/Org PR#4 Green- Wht/Grn  
 Note 2: Length of Lay maybe adjusted for roundness

Cable: Lay 2.50 LHL Norm: 0.172 + - 0.015  
 PR#1 Blue- White/Blu PR#2 Brown-White/Brn - PR# 3 - Orange/Wht/Org PR#4 Green- Wht/Grn  
 With one ( 1 ) common 26 7/34 TC drain wire and an O/A AMS ( Foil In Drain In)  
 Note 3: Filler(s) Maybe used type and color of may Vary  
 Note 4: Length of Lay maybe adjusted for roundness  
 Overall layout of product rotation of conductors and or pair(s) may vary to insure best possible roundness and Look of product

**Jacket:**  
 Compound 58202 PUR Wall: 0.030 Norm: 0.230 + - 0.015  
 Color: Black  
 Note 3: Talc Powder or Paper/ Tissue Tape Maybe be used for separator  
 Note 4: Print /Markings on Product may vary to better suit Industry approvals  
 Print

E174416 RU AWM-20233 80C 300V VW-1 --- cRU AWM I/II A 80C 300V FT-1



Customer Approval  6/24/15  
 Signed Customer Approval Needed for ISO Documentation

Approvals RoHS UL 20233 CSA AWM Rating 80C / 300V

"This Cable Design is the intellectual property of Hueson Wire & Cable Co., Inc. intend for use by HuesonWire & Cable Co., Inc. and their customers. Treat this as a confidential controlled document"

Proprietary information

THIS DOCUMENT CAN ONLY BE DUPLICATED WITH THE WRITTEN PERMISSION FROM

HUESON WIRE AND CABLE

Note All O.D.'s Are NOM

Spec Rev :

A- Hueson