



38 Sutton Street
 Northbridge Ma 01534
 508-234-6372

Product # 591
P/N# C5532

Specification Sheet

Customer Part Number :

Description: 11/C 28 AWG + 2/C 24 AWG

Construction:

Conductors: **28 7/36 TC** Nom: **0.015**
 Insulation: **19920 PVC** Wall: **0.010** Nom: **0.035 + - 0.004**
 Color Code: **White - Green - Orange - Blue - Yellow - Violet - Brown - Red/Blk - Blue/Blk - Pink - Gray**

Construction:

Conductors: **24 19/36 TC** Nom: **0.024**
 Insulation: **19920 PVC** Wall: **0.010** Nom: **0.044 + - 0.004**
 Color Code: **Red - Black**

Cable: Lay **1.50 LHL** Nom: **0.095 + - 0.00**

28 AWG Pink -Gray- Blue/Blk Cabled with 24 AWG Black With O/A FFAMS

- Note 1: *This shall be Called component one*
- Note 2: *Length of Lay maybe adjusted for roundness*
- Note 3: *Overall layout of product rotation of conductors and or pair(s) may vary to insure best possible roundness and Look of product*

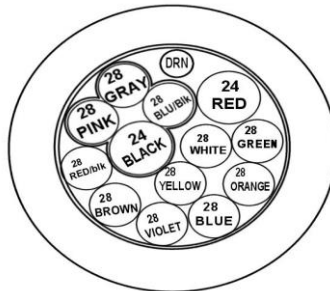
Cable: Lay **1.50 LHL** Nom: **0.144 + - 0.025**

Componet one cabled with 24 AWG Red and 28 AWGS White+Green - Orange - Blue-Yellow Violet - Brown - Red/Blk With an 28 AWG TC Drain wire with an O/A FFAMS (Foil In Drain)

- Note 1: *Length of Lay maybe 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:

Compound: **6185-80** Wall: **0.028** Nom: **0.200 + - 0.025**
 Color: **BLACK**
 Note 3: *Talc Powder or Paper/ Tissue Tape Maybe be used for separator*
 Note 4: *This Product Has Print /Markings of any kind*



Customer
Approval _____
 Signed Customer Approval Needed for ISO Documentation

Approvals **RoHS** UL **N/A** CSA **N/A** Rating **808C / 300 V**

"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