Item Description: 18 AWG Braided Clear PVC/PVC **CONSTRUCTION:** Component 1: Conductors: 18 AWG 19/30 Tinned Copper Insulation: Clear PVC Color Code: Clear Braid: 36 AWG Ends, 90% Minimum Coverage Jacket: Outer Jacket: Clear PVC Jacket Color: **CLEAR Physical Properties:** Temperature Range: 105°C **Electrical Properties:** Voltage Rating: **300V RMS** SPECIFICATIONS: Compliance: AWM Style 1296 - Pending UL Flame test RoHS: Complies with EU Dir. 2011/65/EU (RoHS-2) ERF Gauge No. Nom. Cond. Insulation Wall, Nom. Jacket Wall, Nom. O.D., Nom. Net Weight Number Cond. AWG/MCN Strands DCR Ω/M' Inches Inches mm Lb./kft. mm Inches mm 36374 Line 6 18 19/30 6.23 0.030 0.032 0.194 4.93 All dimensions & weights are nominal subject to nominal manufacturing tolerances This specification is proprietary intellectual property of Southwire. Any information contained herein shall not be disclosed to any party without written consent of Southwire. Customer Company Name: _ Date: _ Customer Approval: _ Customer Title: _

Southwire Company, LLC | One Southwire Drive, Carrollton, GA 30119 | www.southwire.com

Copyright @ 2016 Southwire Company, LLC. All Rights Reserved



CVDE ERF: 36374 Line 6 DATE: 4/7/2017 Rev: