CUSTOMER P/N: 32018967 CUSTOMER: IEWC DESCRIPTION: 24/12 AWM 21984 105C (-40C) 300V CORE DIMENSIONS FOR INTERNAL USE ONLY Ø.182±.005 0000000 Ø.203±.005 This document contains proprietary and confidential information of Northwire, Inc. (and its subsidiary) and shall not be used, disclosed or reproduced, in whole or in part, for any purpose without the prior written consent of Northwire, Inc. (and its subsidiary). Disclaimer. The technical data that is made part of this document may be subject to the International Traffic in Arms Regulation (TAR) and the Export Administration Regulations (EAR). Disclosure of technical data to Foreign Persons in the course of employment with U.S. contractors is considered an export and is subject to the ITAR and EAR export licensing requirements/regulations. DRAWN BY: DP LANGER NWI P/N: FAWM2412-028 œ D шы 0 DATE: 5/16/2016 UNITS: IN DWG NO: 57604-4 SCALE: 12:1 REV: B TEM 9 т m O. 0 œ A ROHS COMPLIANT MATERIALS TO EU DIRECTIVE 30 MIL PRESSURED TPU JACKET 105C 300V 24 MIL MIN. BLACK POLYURETHANE JACKET UL RECOGNIZED AND CSA CERTIFIED 9 MIL PVC INSULATION PER UL AWM 1731 7 MIL MIN. PVC INSULATION .043±.002 SPECIFICATIONS ALUMINUM FOIL SHIELD; FOIL OUT 25% MIN. OVERLAP 100% COVERAGE 24 GAUGE 7x.0076TC 2011/65/EU TISSUE PAPER SEPARATOR 70% MIN. TC BRAID SHIELD 36 GAUGE SINGLE ENDS 26 GAUGE 7x.0063TC DRAIN POSITION OF DRAIN MAY VARY CONCENTRIC

LEGEND SPECIFICATIONS WHITE INK PRINT OSCEOLA: RU AWM E54661 105C 300V CSA AWM LL54185 I/II A/B 105C 300V FT1 SANTA TERESA: RU AWM E54661-02 105C 300V "CSA-C/US" AWM LL54185 (02) I/II A/B 105C 300V FT1

Ø.280±.005