Date: Signature: YOUR SIGNATURE CONSTITUTES THAT YOU HAVE READ AND AGREED TO THIS SPECIFICATION SHEET AND UPON A: 20 AWG 2 Conductors 41 Strands Bare Copper Wire PVC Insulated CONFIRMATION OF YOUR ORDER; THIS ITEM MAY BE Company: NON-CANCELABLE AND NON-RETURNABLE. Size & Stranding: 20 AWG 41/36 Metal Type: Annealed Bare Copper Nominal Wire Diameter: 0.038 Insulation: PVC Nominal Thickness: 0.016 Nominal Conductor Diameter: 0.070 Color Code: Black, White - .185" ± .005" -B: Aluminum/Mylar Tape Tape - 100% Coverage (foil facing out) C: 20 AWG 7 Strands Tinned Copper Drain Wire D: Tubed TPE Jacket, 0.020 Nominal Thickness, Color: Natural E: Tinned Copper Braid Shield - 90% Coverage F: Tissue Paper Separator G: Pressured TPE Jacket, 0.040 Nominal Thickness, Color: Blue Legend: E206787 20AWG 2C SHLD 9U AWM 21002 105°C 300V OR CSA LL226471 AWM I/II A/B 105C 300V FT4 "ROHS II" MADE IN USA .205" ± .005" Notes: Type of Print: Inkjet Print in White Ink Footage Markers: N/A Ripcord: N/A Weight: 52 Lbs/Mft Standards: UL recognized component AWM 21002 per UL Standard 758 CSA component AWM I/II A/B per CSA Standard C22.2 No. 210-11 For internal wiring or external interconnection Operating Temperature: -40°C to 105°C All materials used in the manufacturing of this cable are RoHS II Compliant Made in the USA .290" ± .005" 20 AWG 2C SHIELDED TPE BLUE AWM 21002 105C 300V PROPRIETARY DOCUMENT All Dimensions are Shown In Inches THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE REPRODUCED, DISTRIBUTED OR USED FOR MANUFACTURING WITHOUT THE WRITTEN CONSENT OF LAKE CABLE, LLC. ACCEPTANCE OF THIS DRAWING WILL BE CONSTRUED AS AN AGREEMENT TO AND ACCEPTANCE OF THE FOREGOING. AKE CABLE
When Delivery Matters... Third Angle Projection \bigoplus Drawn By: MZ Scale: 10:1 Cust. #: -

REV

Α

Р1

Revision

Lake #: C202CS(41)BRD-06

Date Created: 11/03/17

Sheet: 1 of 1

Reviewed By: -

Cage Code: N/A

12/06/17

11/03/17

Date

ΜZ

ΜZ

Approved By

New Release

Description