

DRAWING #: 10007548C-NE SHEET: 1 NEW PART: N13-44Y+00021-2UP1

REV. - DCN # - DESCRIPTION: INITIAL RELEASE BY: RT DATE: 04/05/2017

REVISIONS

18 AWG SINGLES (2):
 18 AWG 7X59/44 HARD TINNED NEWALLOY 23
 0.009" (0.008" MIN) ETFE TO 0.073" +/- 0.002"
 OD-WHITE, BROWN TO UL AWM 10315

CABLE TWO 18 AWG SINGLES WITH LS POLYESTER IN THE INTERSTICES

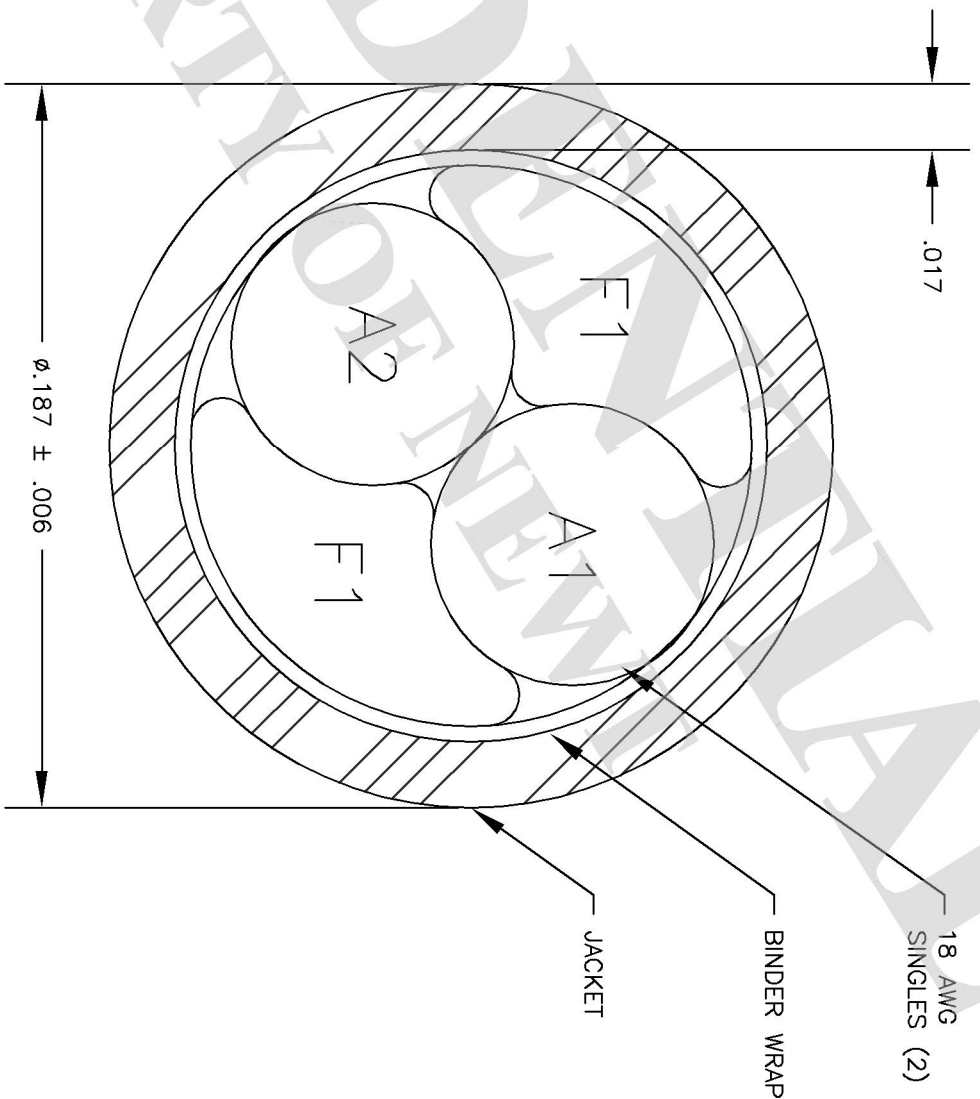
BINDER WRAP:
 0.002" UNSINTERED PTFE TAPE, 50% LAP

JACKET:
 0.017" (0.015" MIN) BLACK PVC JACKET TO 0.187" +/- 0.006"
 OD TO UL AWM 2103 105C 300V

SPECIAL REQUIREMENTS:
 TO BE PRINTED IN WHITE AS FOLLOWS:
 "N13-44Y+00021-2UP1 RU AWM 2103 105C 300V E42481"

COLOR CODING:
 18 AWG SINGLE:
 A1 = WHITE
 A2 = BROWN

FILLER:
 F1 = LS POLYESTER
 JACKET = BLACK



ACTUAL SIZE

TITLE: 2 CONDUCTOR CABLE

NEW PART: N13-44Y+00021-2UP1

REV. -

SIZE: SHEET SET: A 1 OF 1

DO NOT SCALE PRINTS

GAUGE NUMBER: 74116 NONE

NEW ENGLAND WIRE TECHNOLOGIES

NEW ENGLAND WIRE TECHNOLOGIES

PROJ. ENG. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED

THE ENTIRE INFORMATION CONTAINED HEREON IS THE PROPERTY OF NEW ENGLAND WIRE TECHNOLOGIES CORPORATION IN LISBON, NH AND MAY NOT BE REPRODUCED OR USED WITHOUT PERMISSION OF NEW ENGLAND WIRE TECHNOLOGIES CORPORATION, 130 NORTH MAIN STREET, LISBON, NEW HAMPSHIRE 03585

DRAWN BY: R. TRAHAN
 DRAWING #: 10007548C-NE