

A = Left Tail Length B = Coiled Length (Contracted) C = Right Tail Length

D = Cable Diameter E = Coil Diameter

Scope:

This specification details a two-conductor jacketed coiled cord. It consits of two 8 AWG singles. It is rated for 80°C and 600 Volts

maximum continuous use.

ITEM DESCRIPTION DIAMETER

Cable Description:

See Cable USA drawing: 880802U0

0.605" Nom.

2/C 8 AWG Cable, Unshielded

Coil Dimensions: A = 7.0" Min.

D = 0.605" Nom.

B = 12.0" +/- 1.2" (Contracted)

E = 2.5" Max.

C = 40.0" Min.

SPECIFICATIONS

Weight: 2.81 Lbs. Each Nom.

Temperature Rating: -40°C Min. to 80°C Max.

REVISION # / APPROVED BY / DATE 01 / OC / 01-07-2019 Insulation changed to ETFE 02 / OC / 01-14-2019 Updated length of "C" tail

DRAWN:

Oscar Castellanos 11/19/2018

CHECKED:

Peter Blackford 11/20/2018

APPROVED:

A member of The Marmon Group of companies. 2584 South Horseshoe Drive Naples, FL, 34104-6195 Ph: 239-643-6400 Fx: 239-643-4230

ISO 9001-2015 Registration No. 10001413 Cage Code: 67050

This drawing is the property of Cable USA and all information contained is considered proprietary. This drawing shall not be copied or its contents revealed to third parties without the written consent of Cable USA. Although Cable USA makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice.

TITLE:

2/C 8 AWG CABLE, UNSHIELDED 80°C, 600V

PAGE: DRAWING NO.: 880802U0.12

1 OF 1