

# 12/3C SOOW CAROLPRENE YLW

12/3C SOOW CAROLPRENE YLW



#### **GENERAL INFO**

Thermoset rubber cord products have evolved over the last 50 years from simple and unsophisticated to a product line where specialized, technologically advanced products are in demand for exacting commercial and industrial applications. No longer are rubber cord products used only in applications where flexibility is needed; today typical applications require cord to perform well in environments of extreme heat and cold and on job sites and factory floors where resistance to oil, chemicals and abrasion is mandatory. General Cable's role, as the producer of the premiere Carol® Brand rubber cord products, is to ensure that new product development, product innovation and quality not only keep pace with industry requirements but also set the trends. Our rubber cord products carry a full range of listings and certifications with Underwriters Laboratories, Inc. and the Canadian Standard Association. In addition, many products meet or exceed the requirements of OSHA, MSHA and other relevant industry standards. Carol Brand is simply the most accepted in the industry, having proven itself on the job time after time. Our rubber cord line is the most comprehensive in the industry, ensuring that the proper Carol product can always be specified.

#### PRODUCT RANGE GENERAL INFORMATION

 Conductor material
 Copper

 Nominal voltage U [V]
 600

 Flame retardant
 Yes

 Oil resistant
 Yes

 Resistant to UV
 Yes

 Outdoor installation
 Yes

## **ELECTRICAL PROPERTIES**

Nominal operation capacitance [pF/ft] Screen DC resistance [mOhm/ft] Conductor resistance at 20° C [mOhm/ft]

## STANDARDS AND APPROVALS









Prysmian Group Norge AS www.draka.no/www.prysmiangroup.no





## **ITEM DETAILS**

AWG size 12

Conductor category Class 2 = stranded

Nominal outer diameter [inch] 0.595

### PRODUCT PACKAGING

## **APPLICATION PROPERTIES**

Product name 12/3C SOOW CAROLPRENE YLW

Conductor resistance at operation temperature [mOhm/ft]

Nominal thickness insulation [inch] 0.045
Nominal outer diameter [inch] 0.595

Nominal operation capacitance [pF/ft]

Screen DC resistance [mOhm/ft]

Nominal thickness insulation [mm] 1.14
Nominal outer diameter [mm] 15.11

