

## **ATLAS WIRE CORP**

1601 Glenlake Ave. Itasca, IL 60143 (847) 678-1210 (847) 678-1281 FAX www.atlaswirecorp.com





## SPECIFICATION SHEET

Part #: 1619BTFFN

Description: #16 19/0117 BC 1/64" PVC .005" NYLON

A - CONDUCTOR: #116 19/0117 BARE STRANDED COPPER

**A1** NOMINAL O.D. 0.058"

STANDARD ASTM B 8

ASTM B 286

B - INSULATION: MATERIAL PVC

TEMPERATURE RATING 105C VOLTAGE RATING 1,000v

ELONGATION 330% AVERAGE

TENSILE STRENGTH 3500 PSI AVERAGE

 B1
 WALL THICKNESS (APPROX)
 0.016"

 B2
 INSULATED O.D. (APPROX)
 0.090"

C - JACKET: MATERIAL NYLON

ELONGATION 330% AVERAGE
TENSILE STRENGTH 11.500 PSI AVERAGE

 C1
 WALL THICKNESS (APPROX)
 0.005"

 C2
 JACKETED O.D. (APPROX)
 0.100"

PRODUCT WEIGHT: WEIGHT / THOUSAND FEET (APPROX) 10.8 lbs.

REGULATORY COMPLIANCES

REACH, RoHS, UL, CSA

PRINT LEGEND

16 AWG AWG E101906 (UL) TFFN OR MTW 600V GASOLINE AND OIL RESISTANT II OR AWM STYLE 1316 600V OR

AWM STYLE 1408 600V OR AWM STYLE 1452 1000V CSA 150272 TEWN 105C-600V FT-1  $\,$ 

## IMPORTANT:

All measurements are nominal, comply with applicable standards, and are subject to change. We make every reasonable effort to ensure data is current and accurate but there may be errors or omissions. It is the user's responsibility to ensure the product is relevant to their applicable usage, and according to their local codes. The sale of this product is subject to Atlas Wire LLC's standard terms and conditions.