



BURNDY Catalog Number
UPC Number

TN188F
7818107335477
FORK- 22- 18AWG-NYLON, 6-8
STUD
Active

Description
Status

Web Use
BURNDY Product Line

Dimensional

Max Insulation Diameter 0.12
Length (in) 0.84
Tongue Type Fork
Pad Width (in) 0.31
Strip Length 7/32

Electrical

Max Voltage Rating 600

General

Product Description Copper Terminal, Fork Tongue,
22-18 AWG, #6-#8 Stud, Nylon
Insulated, Funnel Entry, Tin
Plated, 600 Volts Max.

Other

Bulk Package YAES18N49F

Physical

Type of Plating Tin
Connector Type Terminal - Fork
Color Code Red
Insulation Type Nylon
Plated (Yes or No) Y

Approvals / Certifications

UL Listed Y
CSA Certified Y
ROHS Compatible Compliant
UL Recognized N
CULUS N
Industry Standards UL486

Conductor(s)

Copper Solid Size (Range) N/A
Copper Stranded (Range) 20 AWG-18 AWG

Documentation

For further technical assistance, please contact us

BURNDY LLC - USA

47 East Industrial Park Drive
Manchester NH 03109

BURNDY Technical Services

47 East Industrial Park Drive
Manchester NH 03109

Hours: 8:00 AM - 5:00 PM
Monday - Friday
Phone: 800-346-4175