

C     REV/ 0720-0612-95     31MAY95     -       C1     REVISED PER EC0-17-014338     29MAR2018     R	
C2     REVISED PER ECO-20-017411     10DEC2020     R	
RATIONS E13288 Listed 16-14 AWG SOLID OR STRANDED	
1. WIRE INSUL DIA, 2.921-4.318 [.115170] 1. WIRE INSUL DIA, 2.921-4.318 [.115170] 2 INSULATION STRIPES: 2 – 180 DEGREES APART. 3 MATERIAL: BODY – COPPER PER ASTM B152 INSULATION – PVC	С
55] MAX	
2500 ON TAPE,REEL 5578	5-2
1000 LOOSE PIECE 5578	5-1
QTY PACKAGE TYPE PART	NO
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 4/12/90 DK SCHRUM CHK 4/16/90 MS FEHER TE Connectivity	
Index fue commended of elating   Dimensions:   Index fue commended of elating     105'C [221' F]   mm [INCHES]   0 PLC ± -     Voltage rating:   0 PLC ± -     600V MAX   1000V FIXTURE OR SIGN)     CIRVULAR MIL AREA:   MATERIAL	A
1.04-2.62mm²[2.050-5.180] 3 4 - A 3 00779 G 30783   SOLID OR STRANDED 3 4 CUSTOMER DRAWING Scale 5:1	REV C2

D

С

В

А

DATE

DWN APVD

REVISIONS

DESCRIPTION

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 55785-2