

ISSUE NUMBER **ORIGINAL**

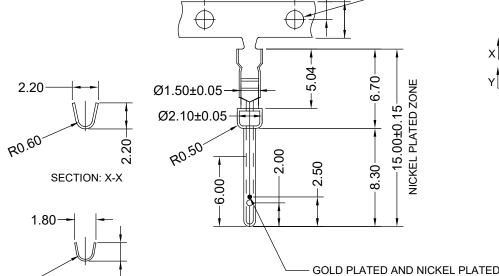
NICKEL PLATING WAS TIN

PLATING

DRAWING UPDATED N.SONDH JUN.23/2016

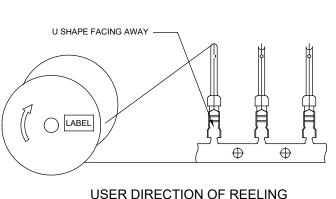
DRAWING UPDATED Y.ZHANG OCT.17/2018





-7.620

-0.20-0.1500 <u>ග</u> .Ø0.50 Ø1.00±0.03



SECTION: Y-Y

1. MATERIAL: BRASS

NOTES:

Ø1.50

NICKEL PLATED ZONE

15.00±0.15

GOLD PLATED ON CONTACT AREA NICKEL PLATED ON CRIMP AREA

4.ELECTRICAL SPECS

WIRE RANGE: 20~26AWG OPERATING TEMPERATURE: -55°C ~ 105°C **CURRENT RATING:** 3A PER CONTACT

VOLTAGE RATING: 250V MAX. CONTACT RESISTANCE: 25mQ MAX. PART NO. **GOLD PLATING**

627-290-001 GOLD FLASH PLATING ON MATING AREA, NICKEL IN CRIMP AREA

10µIN OF GOLD PLATING OVER 50µIN OF NICKEL PLATING 627-590-001 627-690-001 30µIN OF GOLD PLATING OVER 50µIN OF NICKEL PLATING

2. MATCH WITH 627-0XX-010-200 CRIMP LOAD D-SUB CONNECTOR

3. DIMENSION: MM [INCHES]

627 SERIES TERMINAL CRIMP AND LOAD PIN



THIS SERIES FULLY CONFORMS TO THE **EUROPEAN UNION DIRECTIVES AND** 2011/65/EU FOR RoHS COMPLIANCY.



TEST POINT

EDAC INC TORONTO, ONTARIO **CANADA**

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ACAD REFERENCE NO.: 627-290-001 DRAWN: R.STA.MONICA DATE: JUN.18/2015 CHECKED: DATE:

PART NUMBER

SEE PART NO.

SHEET 1 OF 1

DRAWING NUMBER

627-290-001

ISSUE 4

YOUR CONNECTION TO QUALITY & SERVICE