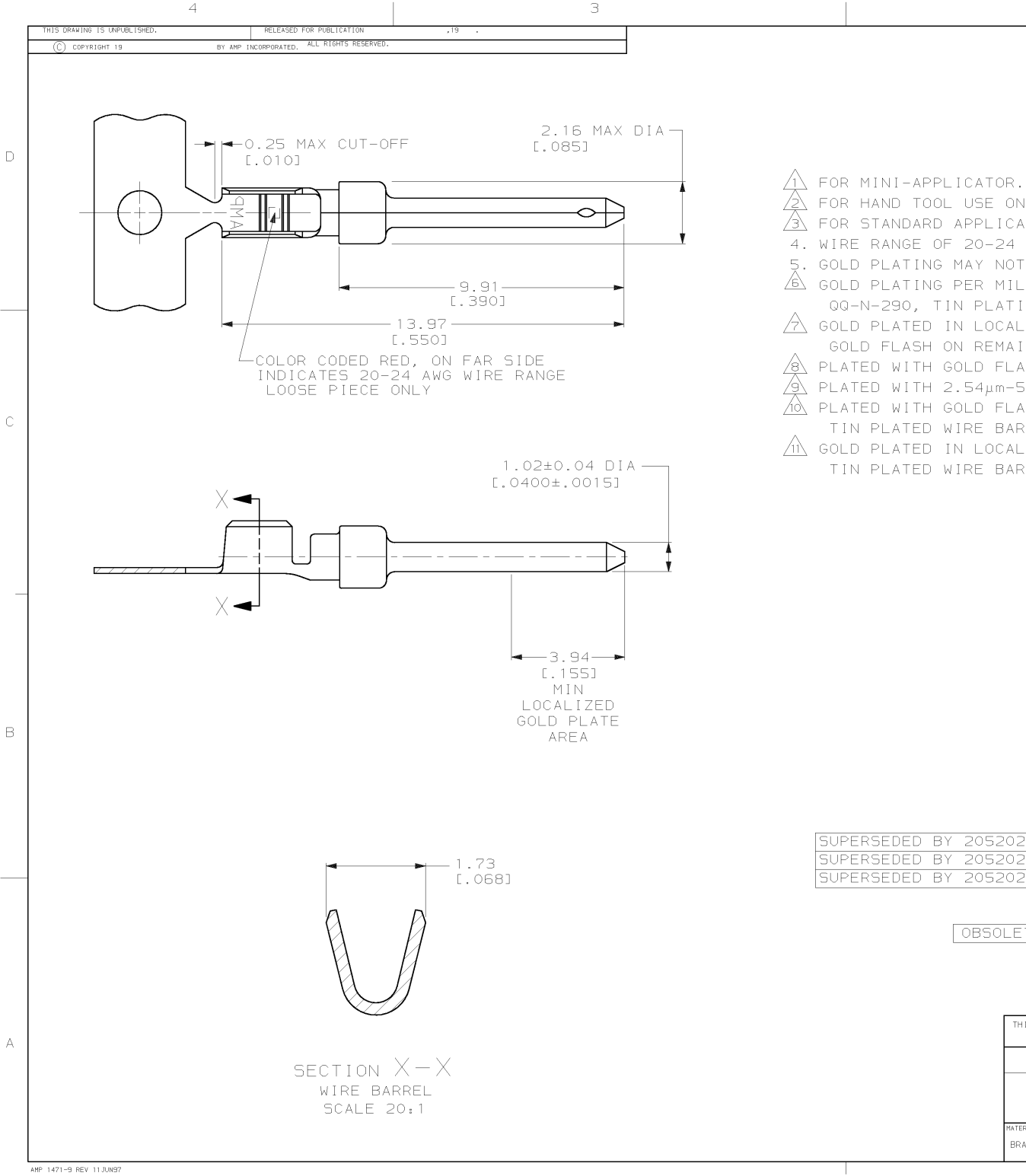


## Jameco Part Number 223175



2

REVISIONS

DESCRIPTION

OBSOLETE -16 & REDRAWN ON CAD

REV PER EC 0G40-441-98

AA REV PER EC 0U1D-0260-00

REV PER EC 0U1D-0248-00

PER EC 0420-143-96

12 SEP 01 JR JG D

DWN APVD

28 OCT 97 TS SB

18 MAR 99 DB | RT

27 OCT 00 DB JK

DATE

REV PER EC OUEO-0002-01 09 JAN 02 JR JG AΖ 2 FOR HAND TOOL USE ONLY. /3\ FOR STANDARD APPLICATOR PART #566051 & #566110 ONLY. 4. WIRE RANGE OF 20-24 AWG, .068 MAX INSULATION DIA. 5. GOLD PLATING MAY NOT APPEAR ON CARRIER STRIP. GOLD PLATING PER MIL-G-45204, NICKEL PLATING PER QQ-N-290, TIN PLATING PER MIL-T-10727. /7 GOLD PLATED IN LOCALIZED GOLD PLATED AREA, 0.76 $\mu$ m [.000030] GOLD IN MATED AREA, GOLD FLASH ON REMAINDER, OVER 1.27µm [.000050] NICKEL. 8 PLATED WITH GOLD FLASH OVER 0.76µm [.000030] NICKEL. \_\_\_\_\_ PLATED WITH 2.54μm-5.08μm [.000100-.000200] TIN. /10 PLATED WITH GOLD FLASH IN LOCALIZED GOLD PLATE AREA, TIN PLATED WIRE BARREL, OVER 0.76µm [.000030] NICKEL. /11 GOLD PLATED IN LOCALIZED GOLD PLATED AREA, 0.76µm [.000030] GOLD IN MATED AREA, TIN PLATED WIRE BARREL, OVER 1.27μm [.000050] NICKEL.

GΡ

00

44 SUPERSEDED BY 205202-2 STANDARD 2-205202-5 STRIP 1SUPERSEDED BY 205202-6 102-205202-2 STANDARD  $\boxed{1}$ STRIP SUPERSEDED BY 205202-6 STRIP <u>A</u> 1-205202-4 STANDARD 1205202-7 8 LOOSE PIECE STANDARD 205202-6 STANDARD  $\boxed{1}$ STRIP 205202-4 OBSOLETE STANDARD <u>/2</u> LOOSE PIECE /7\ STRIP 205202-2 STANDARD /1\ PACKAGING PART FINISH USE TYPE NUMBER TYPE THIS DRAWING IS A CONTROLLED DOCUMENT AMP Incorporated S. WELDON 9-9-86 Harrisburg, PA 17105-3608 RICHARD DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 9-10-86 . KUMAR mm [INCHES] PIN CONTACT, SIZE 20 DF, RODUCT SPEC PLC 20-24 AWG, AMPLIMITE ±0.13 [.005] PLC <del>()</del> <del>(</del> PPLICATION SPEC IZE CAGE CODE DRAWING NO PLC ESTRICTED ' 114-10000 2 00779 **C-** 205202 1ATERIAL EIGHT [ N I SH 6 BRASS PER MIL-C-50 SCALE 10:1 SHEET SEE TABLE 1°F1 REV A7 JSTOMER DRAWING

 $( \setminus )$ 

В

А