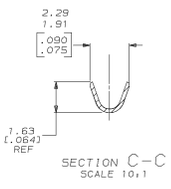
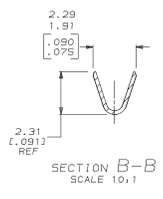
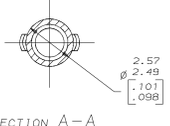
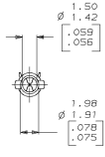
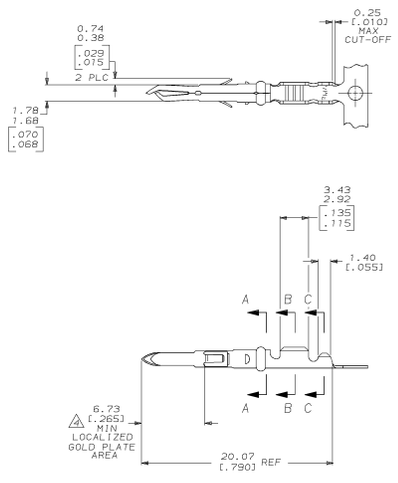


MAKING MADE IN NORTH AMERICA PROJECTION  
 THIS DRAWING IS UNPUBLISHED  
 RELEASED FOR PUBLICATION  
 BY AMP INCORPORATED. ALL INTERNATIONAL RIGHTS RESERVED.

REVOLUTIONS		DESCRIPTION	DATE	APPD
CM	52	F REV & REDWN PER EC 0730-005B-05	3-21-95	ES

- 1 WIRE RANGE; 0.13-0.2mm<sup>2</sup> (26-24 AWG).
  - 2 INSULATION RANGE; 0.64-1.27 (.025-.050) MAX. DIA.
  - 3 DIMENSIONS IN BRACKETS ARE IN INCHES.
- ▲ TIP PLATE WITH 0.00075-0.00091 (.000030-.000036) MIN GOLD IN THE LOCALIZED GOLD PLATE AREA OVER 0.00127 (.000050) MIN NICKEL UNDERPLATE.



▲ GOLD PLATE	0.20 (.008) PHOS BRZ	350968-2
PRE-TIN	0.20 (.008) PHOS BRZ	350968-1

FINISH	MATERIAL	PART NO
DR 3-21-95 K-SARON	AMP Incorporated Harrisburg, PA 17105-3608	
CKR 3-21-95 K-SARON		
APPD 3-21-95 M. LONG	NAME	MR PIN
APPD 3-21-95 M. LONG	PRODUCT SPEC	
FINISH	APPLICATION SPEC	SIZE
SEE TABLE		D 00773
SEE TABLE		SCALE
		5:1

**METRIC**

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING AND REVISION ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

AMP 17663 R03 3-95  
 05 JAN 1994 09:19:41 AMP23931 C:\0708\SEP13323\AMP23931\U4093-46

CUSTOMER DRAWING