

4

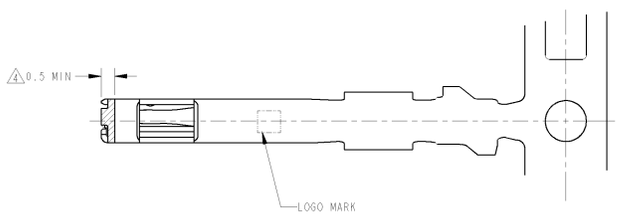
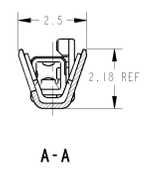
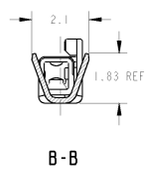
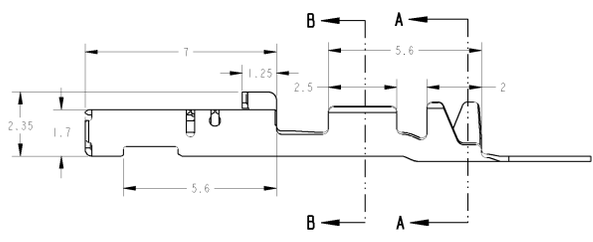
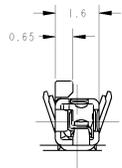
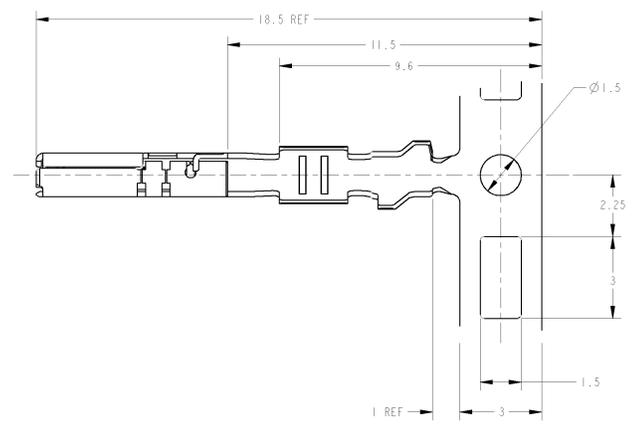
3

2

1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

REV	DATE	BY	CHKD	DESCRIPTION
0	FJ10-0569-03	200203	SA	KA
A	ECR-10-005857	21APR10	SF	KB



1. 適用規格:  
 AVSS, AVSSH-f 0.3-0.5mm<sup>2</sup>  
 CAVS, CAVUS 0.3-0.5mm<sup>2</sup>  
 2. 仕様書について: 以下の規格を参照すること  
 適用規格: 114-5329  
 3. プラケータの寸法は: 8mm  
 △: 寸法は製品の寸法と異なる  
 △: 接触部: めっき、凡用: めっき
1. APPLICABLE WIRE RANGE ;  
 AVSS, AVSSH-f 0.3-0.5mm<sup>2</sup>  
 CAVS, CAVUS 0.3-0.5mm<sup>2</sup>  
 2. MUST BE REFERRED TO THE FOLLOWING DOCUMENTS FOR CRIMPING OPERATION  
 APPLICATION SPEC ; 114-5329  
 3. APPLICATOR FEED: 8mm  
 △: GOLD PLATED AREA FOR DISCRIMINATION  
 △: CONTACT POINT; GOLD PLATING BARREL; TIN PLATING

SELECTIVE GOLD, TIN	1674311-2
PRE-TIN	1674311-1
FINISH	TYCO PART NO.

TYCO ELECTRONICS CORPORATION		OWN	200CT2003	Tyco Electronics Corporation Karasahi, Japan
AMERICA, INC.		CON	200CT2003	
YAMAGUCHI, JAPAN		APP	200CT2003	0.64111 SERIES CONNECTOR RECEPTACLE CONTACT
KAWASAKI, JAPAN		FIN	200CT2003	
DIMENSIONS: mm		OPERATED SPEC:	APPL. SPEC:	SIZE CASE CODE
TOLERANCE: ±0.3		PLATING:	114-5329	Q: 1674311
MATERIAL: Cu Alloy		WEIGHT: 0.16 g	REV: A	RESTRICTED