

4

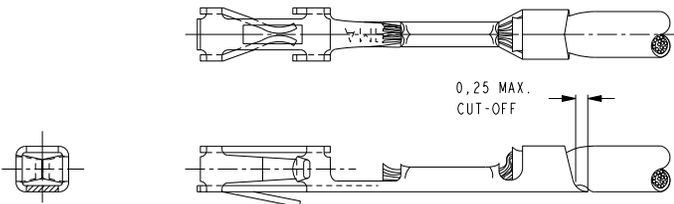
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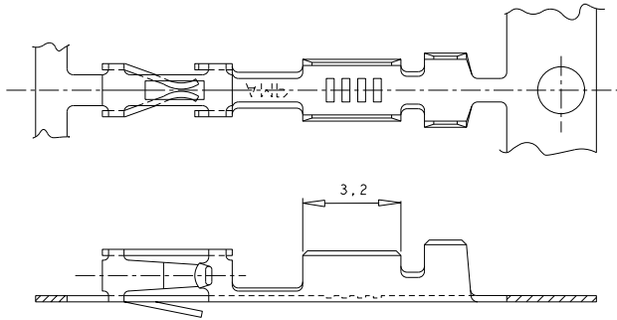
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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
	CI	REVISED PER ECO-09-025699	05JAN10	KK	AEG



- △1 FOR MINI-APPLICATOR-CRIMPING.
- △2 UNDERCOATING: 1,25µm Ni, SELECTIVE: 0,8µm Au, NO GOLDFLASH.
- △3 UNDERCOATING: 1,25µm Ni, SELECTIVE: 0,8µm Au, REMAINDER: GOLDFLASH.
- △4 PRE-TINPLATED: 2,0µm.
- △5 ZONE 1: MATT TIN PLATED.
- △6 MATERIAL: PHOSPHORBRONZE
- △7 FOR REELFEED-HANDTOOL-CRIMPING, 500 CONTACTS ON A SMALL REEL.
- △8 24-20 AWG (0,20-0,56 mm²) WITH .055 CRIMPER.
- 26 AWG (0,12-0,14 mm²) WITH .042 CRIMPER.
- △9 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



WIRE RANGE	△8
INSUL. RANGE	1,4 MAX. DIA.

TIN	GOLD	GOLD	TIN	GOLD	GOLD	FINISH	LOOSE PIECE	PARTNUMBER
△4	△3	△2/△5	△4	△3	△2/△5			
166310-3	166310-2	166310-1	166310-3	166310-2	166310-1			
5-166309-3	5-166309-2	5-166309-1	166309-3	166309-2	166309-1			

LTR.	REVISION RECORD	DR.	CHK.	DATE
CI	REVISED PER ECO-09-025699	KK	AEG	05JAN10
C	ECR-07-015105	RvH	MvD	26JUNE07
B	EH-0259-97	RB	RS	10-mr 1-97
A	EH-0177-96	RDB	RS	01-FEB-96
O	H-9228	JvdH	D.S.	31-10-91

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DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:
mm	0 PLC ±
	1 PLC ±
	2 PLC ±
	3 PLC ±
	4 PLC ±
	ANGLES ±
MATERIAL	FINISH
-	-

OWN	RvHEUUVEN	25JUNE07	Tyco Electronics Corporation 's-Hertogenbosch, Nederland
CHK	MvD	25JUNE07	
APVD	MvD	-	
NAME	AMPMODU MOD. V RECEPTACLE, HIGH PRESSURE, STRIP.		
PRODUCT SPEC	-		RESTRICTED TO
APPLICATION SPEC	-		SIZE CAGE CODE DRAWING NO
WEIGHT	-		A3 00779 C-166309
CUSTOMER DRAWING	SCALE NTS		SHEET 1 OF 1 REV C1