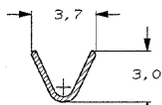
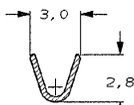
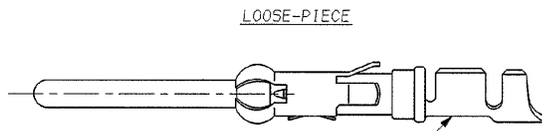
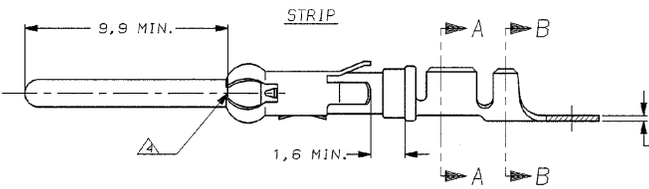
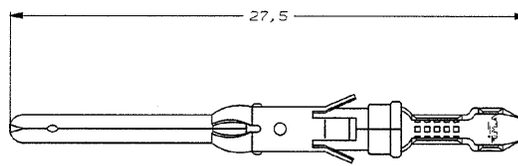
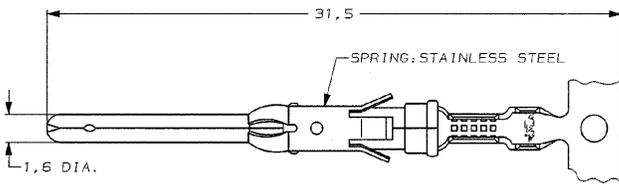


DO NOT SCALE
DIMENSIONS IN mm

METRIC

THIRD ANGLE
PROJECTION



WIRE RANGE : 0,75-1,50 mm² (18-16 AWG)
INSUL. RANGE : 2,0-2,5 mm (.080-.100)

OBSELETE	5-163081-3	BRASS	ECON. GOLD
OBSELETE	5-163081-2	BRASS	SEL. GOLD
OBSELETE	5-163081-1	BRASS	EL. TIN
OBSELETE	1-163081-8	BRASS	TIN/LEAD
OBSELETE	1-163081-7	BRASS	SILVER
OBSELETE	1-163081-6	BRASS	SILVER
	1-163081-5	PH. BRONZE	PRE-TIN
	1-163081-4	PH. BRONZE	PRE-TIN
	1-163081-3	BRASS	PRE-TIN
	1-163081-2	BRASS	PRE-TIN
	1-163081-1	BRASS	ECON. GOLD
	1-163081-0	BRASS	ECON. GOLD
	1-163082-1	BRASS	EL. TIN
	163081-8	BRASS	EL. TIN
	163081-7	BRASS	SEL. GOLD
	163081-2	BRASS	SEL. GOLD
	163081-1	BRASS	EL. TIN

DIRECTION OFF TOP OF REEL
AMPONATOR + MIN/APPL
107-3-F16.1
107-3-F16.2
107-3-F16.4

NOTES	MATERIAL	THICKNESS	AREA
	TIN	2,0 μm	ALL OVER
	NICKEL		ALL OVER
	GOLD	0,8 μm	CONTACT AREA
	TIN/LEAD		BARREL
	NICKEL	0,8 μm	ALL OVER
	GOLD		CONTACT AREA
	NICKEL	1,2 μm	ALL OVER
	GOLD		CONTACT AREA
	NICKEL	2,5 μm	ALL OVER
	SILVER		CONTACT AREA
	TIN/LEAD		BARREL
	SILVER	1,5-2,5 μm	ALL OVER
	NICKEL	0,76 μm	ALL OVER
	SILVER	2,5 μm	ALL OVER
	NICKEL	1,2 μm	ALL OVER
	TIN/LEAD	1,2 μm	ALL OVER
	LUBRICATED		

AW2	ECR-10-022205	KK	HMR	02FEB11	CUSTOMER DRAWING	FOR REFERENCE ONLY WILL NOT BE UPDATED
AW1	REVISED PER ECO-10-000444	KK	AEG	11JAN10	© COPYRIGHT 19- BY AMP HOLLAND B.V.	ALL INTERNATIONAL RIGHTS RESERVED. AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN AND/OR PATENTS PENDING.
AW	EBD0-0335-04	JMS	FWK	02-08-04	THIS DRAWING IS UNPUBLISHED	RELEASED FOR PUBLICATION
W	EH-1347-96	JvL	RV	21-11-96	Tyco Electronics Corporation 's-Hertogenbosch, Nederland	
V	EH-0302-94	JvL	HvD	03-05-94	NAME	
U	ECN H-9813	JvDh	RD	18-05-92	PIN TYPE III CONTACT SIZE 16	
T	ECN H-9192	HvD	RD	09-10-91	DR. CHK. DATE	
LTR.	REVISION RECORD	DR.	CHK.	DATE	DWS.No. 163081	
DR.	DATE	CHK.	DATE	APP.	DATE	REV. LTR. SHEET 1 OF 1

NOTES:
 1 U.L. RECOGNIZED UNDER FILE E28476 VOL. VI SEC. 1.
 2 FOR CRIMP DETAILS SEE TE-SPEC. 114-19.000.
 3 MEETS PRODUCT SPECIFICATION 108-10042.
 4 0,40 MAX. GAP BETWEEN SPRINGS-NOSE AND CONTACT BODY.
 5 SPECIAL REEL WITH 200 PCS FOR REEL-FED HANDTOOL.
 6 OBSELETE PARTS: OBSELETE CIS STREAMLINING PER D.RENAUD/D.SINISI
 7 OBSELETE
 8 SUPERSEDED BY 1-66098-8