

1 FOR MINI-APPLICATOR AND STRIPPER CRIMPER.

2 FOR

4

- 3 FOR
- 4. WIRE
- 5. GOL[COVE
- GOLI NICK TIN СОР
- PLAT ZON
- S GOLI 0.76) OF L 1.27
- GOL[ARE# CON
- 9 PLAT OVEF
- 10 PLAT
- A GOLE 0.76 TIN 1.27
- 12 PLAT TIN 0.76
- A GOLD 0.38 GOL
- AMP
- AS GOLI 1.27 Gole 1.27
- <u>√16</u> GOLD 0.03|ı 0.76|r 0.76|r
- GOLD 2.54|ı 0.76|r
- 18 COMF

				l	AI REVI.	SED FER ECO-12-021090		
R HAND TOOL USE ONLY.								
R STANDARD APPLICATOR PART #56617	1 ONLY.							
RE RANGE OF 20-24 AWG. INSULATION	RANGE OF 1.27	7/1.52 [.05006	50].				
OLD PLATING MAY NOT APPEAR ON CARF OVERS ENTIRE CONTACT.	RIER STRIP. NIC	CKEL UN	DERPLATE	-				
OLD PLATING PER MIL-G-45204. CKEL PLATING PER QQ-N-290. N PLATING PER MIL-T-10727. OPPER PLATING PER MIL-C-14550.								
ATED, 1.27 m [.000050] MIN GOLD ON DNE 1 OVER 1.27 m [.000050] MIN NICH		d plate	AREA AN	١D				
DLD PLATED IN LOCALIZED GOLD PLATE 76µm [.000030] MIN GOLD IN MATED A 7 LOCALIZED GOLD PLATE AREA AND ZOI 27µm [.000050] MIN NICKEL UNDERPLA 0R	REA, GOLD FLAS NE 1 OF CONTA	SH ON R		2				
)LD FLASH OVER PALLADIUM-NICKEL PLA REA, GOLD FLASH ON REMAINDER OF LO)NTACT, ALL OVER 1.27µm [.000050] M	CALIZED GOLD	plate Āf						
ATED WITH GOLD FLASH ON LOCALIZED (ER 0.76 m [.000030] MIN NICKEL.	GOLD PLATE AR	REA AND	ZONE 1					
ATED WITH 2.54 m - 5.08 m [.000100	000200] TIN	١.						
DLD PLATED IN LOCALIZED GOLD PLATED 76 m [.000030] GOLD IN MATED AREA, N PLATED WIRE BARRELS, OVER 27 m [.000050] NICKEL.	AREA,							
ATED WITH GOLD FLASH IN LOCALIZED (N PLATED WIRE BARRELS, OVER 76 m [.000030] NICKEL.	Gold plate are	ĒA,						
)LD PLATED IN LOCALIZED GOLD PLATE 38 m [.000015] GOLD IN MATED AREA,)LD FLASH ON REMAINDER, OVER 1.27 m		CKFL						
1P ITALY PART NUMBER ONLY.								
DLD PLATED IN LOCALIZED GOLD PLATE . 27 m [.000050] GOLD IN MATED AREA, DLD FLASH ON REMAINDER, OVER 27 m [.000050] NICKEL.	AREA,							
DLD PLATED IN LOCALIZED GOLD PLATE . 03 m [.000001] GOLD IN MATED AREA, 76 m [.000030] MIN TIN PLATED WIRE E 76 m [.000030] MIN NICKEL.		VER						
DLD FLASH IN LOCALIZED GOLD PLATE A 54[m[.000100] MIN TIN OR TIN-LEAD PI		RELS, A	ll over					
76 m[.000030] MIN NICKEL.								
)MPANY LOGO ON BOTTOM OF EITHER W	IRE OR INSULAI	ION BAR	RELS.					
								i E
				•				
	STANDARD STANDARD		[.230] [.155]	17		STRIP STRIP	6-66506-4 6-66506-3	
	STANDARD		[.155]	1,1		STRIP	6-66506-2	
	MALL PACK Standard		[.155]		2	LOOSE PIECE STRIP	6-66506-1 6-66506-0	
	STANDARD		[.155] [.155]		2	LOOSE PIECE	5-66506-9	
	STANDARD		[.155]	1	2	LOOSE PIECE	5-66506-7	
	STANDARD STANDARD		[.155] [.155]			STRIP STRIP	<u> 2-66506-5</u> 2-66506-4	_
	STANDARD	.94	_	11		STRIP	1-66506-4	
OBSOLETE	STANDARD	-	_	$\overline{\Lambda}$	3	STRIP	1-66506-1	
	STANDARD					LOOSE PIECE	1-66506-0	
	STANDARD STANDARD	3.94	[.155]			LOOSE PIECE LOOSE PIECE	<u> 66506-9</u> 66506-8	_
	STANDARD		_		/2\ /1	STRIP	66506-6	\neg
	STANDARD	3.94	[.155]		1	STRIP	66506-3	
	STANDARD		_		/1	STRIP	66506-2	_
	PACKAGING TYPE	E	3	FINISH		TYPE	PART NUMBER	A
	THIS DRAWING DIMENSIONING ANI			2009 CHK	9-9-		TE Connectivity	
	DIMENSION mm [INCHE	0 PL0 1 PL0	C ± _	V. KU Product s	9–10– MAR	86 NAME PIN CONTA	ACT, SIZE 20 DF, AWG, AMPLIMITE	
2 PLC ± 0.13 [.005] 3 PLC ± - 4 PLC ± - ANGLES ± - 114-10000 A 1 A 1 A A A A A A A A A A A A A								то
	MATERIAL	FINIS		WEIGHT	MER DRAWING	A1 00779 C-6650	N F SHEFT OF REV	
	I				WILIN DINAWIING		<u>10:1</u>	

GP 00

1

DATE DWN APVE

01mar2013 CJV CWF

REVISIONS

DESCRIPTION

AT REVISED PER ECO-12-021696

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

173112-0723173112-0393173112-0389173112-0750173112-0912D02-22-22P-10000D02-22-26S-10000FMP009P104FMP010P104FMP010S104FMP016P104FMP051S110FMX006S128B131A11039X131J21029X132J22039X132A11029X132A11049X132C12029XRMPIR01S02E2RLFDM53744-11757912-1188582-000162A11839X162A11889X1757913-1FMP006S110FMP008P104FMP009S104FMP139S115212558-1D02-22-26P-10000L17DM53744217030-1955-000030-50634053744-0098601064N004601098N0036-745288-2D-610-10CS296286303057NLFDM537425001NCLF173112-0045162A11819X173112039740-9854MP1-208778-51-745288-3173112-0455121A05329A121A05329A121A05329A121A05329A