

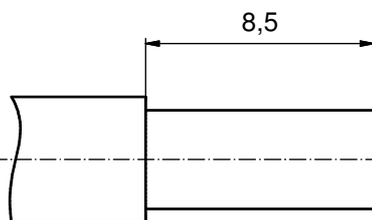
NOTES:

CRIMPING:  
 USE CRIMP TOOL: 360X10409X  
 WITH TOOL INSERT: 360X20029X  
 SELECTOR SETTINGS: 5 FOR AWG 12  
 4 FOR AWG 14

plating	part no.
GOLD FLASH over NICKEL	<b>132A11029X</b>
30µin HARD GOLD over min. 50µin NICKEL	<b>132C11029X</b>
50µin HARD GOLD over min. 50µin NICKEL	<b>132J11029X</b>

RoHS compliant

STRIPPING DIMENSIONS



3	1	RETAINING RING	COPPER ALLOY	NICKEL PLATED
2	1	REAR SIDE	COPPER ALLOY	GOLD FLASH over NICKEL
1	1	MATING SIDE	COPPER ALLOY	see table
pos	qty	description	material	plating

partlist		tolerance	dim. in mm	scale:	5:1
				material:	see notes
		date	name	title:	
		drawn	26.07.06	HIGH POWER CONTACT FEMALE	
		appd.	26.07.06	CRIMP VERSION 20A	
		norm		D-SUB COMBINATION	
4 x c	Ä5997	22.02.16	K.H.	d-old	13K11E8A/13K1A188A
2 x b	Ä3554	19.01.11	K.H.	dwg no:	
a	Origin			13K1A1836	
rev.	description	date	name	part no:	
				see table	



DIN-A3  
sh: 1

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[CONEC:](#)

[132C11029X](#)