



NOTES:

1. MATERIAL: COPPER ALLOY

2. PLATING:

ITEM 1: SEE TABLE

ITEM 2: GOLD FLASH over NICKEL

ITEM 3: NICKEL PLATED

3. CRIMPING: USE CRIMP TOOL 360X10409X

WITH TOOL INSERT 360X20029X

SELECTOR SETTINGS: 7 FOR AWG 8

6 FOR AWG 10

(c)4. CURRENT RATING: PER UL 1977 / CSA - C22.2 No.182.3 (E228329)

-50A only when used with cable AWG 8 and in combination with

2W2C connectors per following part number system:

Cat. No. 302W2, 302W2 followed by C, followed by P or S,

followed by XX, followed by 99, followed by A1 through A8, C1 through C6,

sh: 1

SEE TABLE

D1 through D6, E1 through E6, F1 through F6, G1 through G4,

H1 through H4, K1 through K4, L1 through L4, N1 through N4 or

P1 through P4, W1, W2 or S9, followed by 0X or 0A to 0W

when used in conjunction with the following contacts and

pins 131A, 132A, 131C, 132C, 131J and 132J followed by 11049X



(b) STRIPPING DIMENSIONS

b	PLATING ITEM 1	PART-NO.
	GOLD FLASH over NICKEL	132A11049X
	min. 30μin HARD GOLD over min. 50μin NICKEL	132C11049X
	min. 50µin HARD GOLD over min. 50µin NICKEL	132J11049X

part no:

	T HQu	GmbH		finis	finish		tol	erance	e da	scale: 5:1							
	ED OR AY NOT WITHOUT									SEE	NOTES		ISO	2768-m		material: SEE NOTES	
	0 Z E	CONEC								dim. in mm							
1 11 1	COPIED AND MAY PARTY WI	SION. COPYRIGHT OF							date	name	title:						
				AWI	AWI	AWI					drawn	23.03.98	Barcinski	HIGH POWER CONTACT FEM	IALE		
	¥ ¥ C SS 2							appd.	23.03.98	Mickenbecker	CRIMP VERSION AWG 8-10 (c	\sim					
								norm			D-SUB COMBINATION						
					2 x c	Ä4283	17.04.12	K.H.	d-old			dwg no:	DIN-				
	WING CED II D ON		ALT	4 x b	Ä3854	19.01.11	K.H.		45 =		13K1IF0A	А3					
	SSE	호	П	а	Origin				7 % [ISKIIFUA	sh: 1					

name

b

Directive 2002/95/EC RoHS compliant

date

description