

注記

- 1. 嵌合相手品番 : 7114-4231-02, 7114-4231-08
- 2. 適用電線サイズ : CAVUS 0.3~CAVS 0.5
- △3. () 内品番は、エアバッグ (A/B) 回路及び特別管理回路に使用する時に適用すること。
- △4. 金めっき端子7116-4231-08 (7B16-4231-08) に適用する。

NOTES

- 1. MATING PART NO. : 7114-4231-02, 7114-4231-08
- 2. APPLICABLE WIRE SIZE : CAVUS 0.3~CAVS 0.5
- △3. PART NUMBERS IN PARENTHESIS SHALL BE USED FOR AIR BAG (A/B) CIRCUITS AND OTHER CIRCUITS DESIGNATED FOR SPECIAL MONITORING.
- △4. APPLIES TO GOLD-PLATED TERMINAL 7116-4231-08 (7B16-4231-08) .

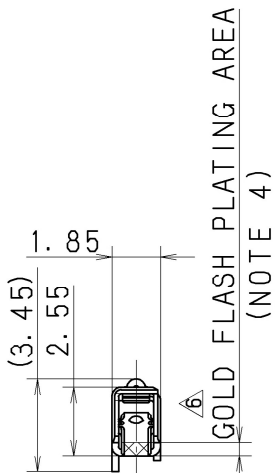
PART NO. AND CH. CODE	TREATMENT
7116-4231-08, △()	△GOLD PLATING
△(7B16-4231-08, △())	△TIN PLATING
7116-4231-02	TIN PLATING
△(7B16-4231-02)	

B

B

A

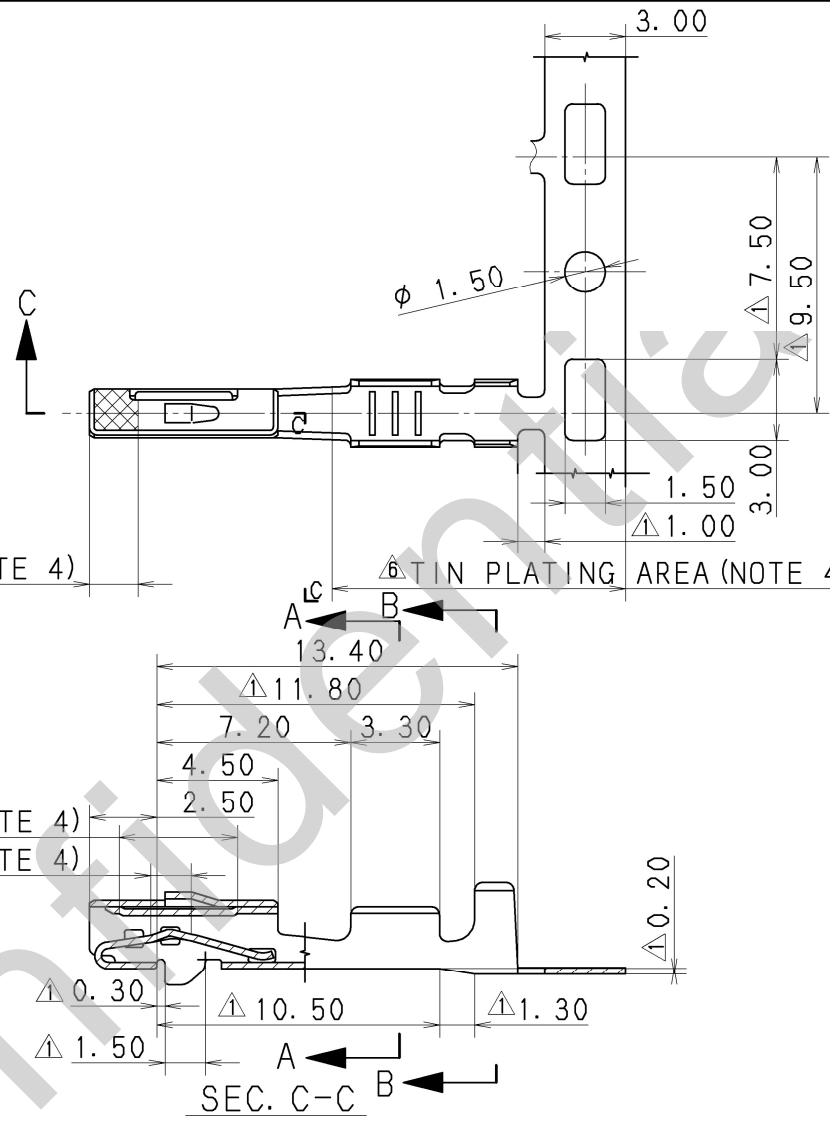
A



△GOLD PLATING AREA (NOTE 4)

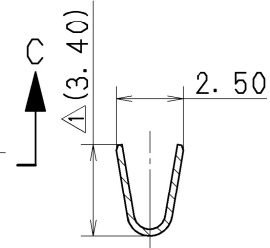
△GOLD PLATING AREA (NOTE 4)

△GOLD PLATING AREA (NOTE 4)

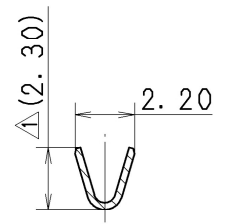


△TIN PLATING AREA (NOTE 4)

SEC. C-C



SEC. B-B



SEC. A-A

ISSUE MARK

△6	09/01/16	ADDED NOTE ETC.	C09-Z028	T. O
△6	05/11/15	CHANGED PART NAME	C05-ZF35	T. O
△4	03/07/25	ADDED A/B PART NO.	C03-X494	Y. I
△3	01/10/24	CHANGED TREATMENT & PART NAME, △()	C01-X908	E. F
△2	98/11/12	ADDED NOTE & A/B PART NO.	C98-M817	T. H
△1	98/07/18	CHANGED FORM, PLATING & DIMENSION	C97-N442	H. K
	97/03/31	NEW	C97-L553	H. K
LET	DATE	REVISION RECORD	NO.	CHKD

CUSTOMER		MATERIAL		COPPER ALLOY		TREAT.	
CUSTOMER PART NO.		SPEC.		(t=0.25)		& FIN.	
OFFICE		NAME		△ 1.0 III TERMINAL FEMALE			
VENDOR		TRIAL PART NO.					
VENDOR NO.		DWG TYPE		DWG SOURCE		DWG DATE	
		R		NEW		97/03/31	
APPROVED		CHECKED		CHECKED		DESIGN	
M. YAMANASHI		T. MIWA		T. OSADA		E. FUKUDA	
09/01/16		09/01/16		09/01/16		96/04/23	
UNIT		SCL		ANGLE			
mm		5:1		3			
DRAWN		DRAWN		DRAWN			
R. BUCE		R. BUCE		R. BUCE			
09/01/16		09/01/16		09/01/16		09/01/16	

PART NO. CH. CODE		△7116-4231-08 ETC. (7B16-4231-08 ETC.)	
DWG NO.		7116-4231-08:R	
SET DWG NO.			
YAZAKI CORPORATION			

GENERAL TOLERANCE								
	10MAX	50MAX	100MAX	250MAX	2500VR	ANGLE	ECCENT	
A	±0.15	±0.2	±0.3	±0.5	±0.75	±30'	0.1	
B	±0.2	±0.3	±0.55	±0.95	±1.4	±30'	0.1	
C	±0.3	±0.5	±0.8	±1.4	±2	±30'	0.15	
SPECIFIED							MASS	g