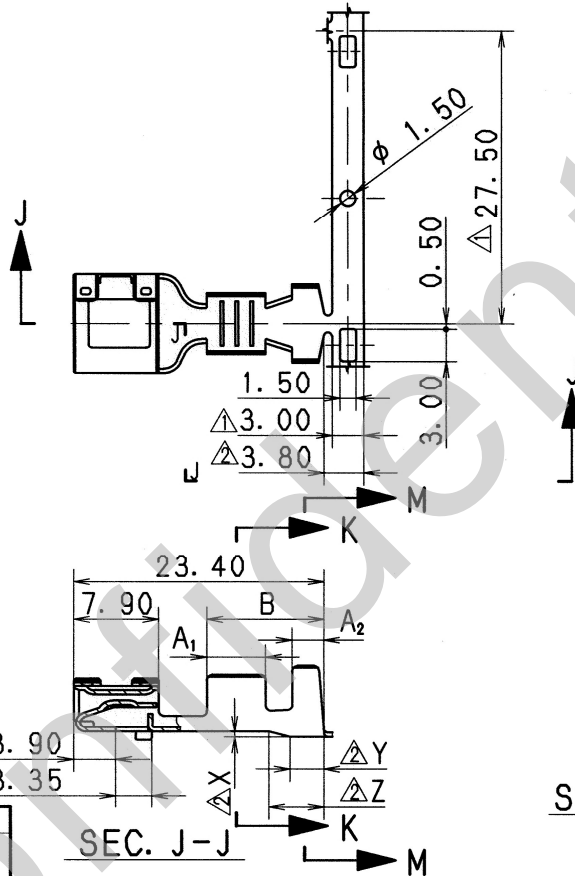
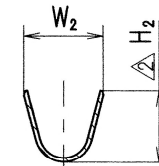
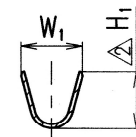
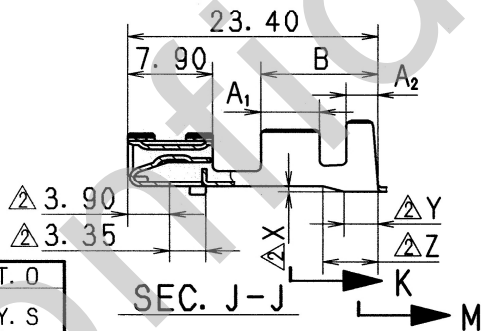
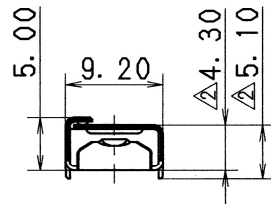


PART NO. AND CH. CODE	A <sub>1</sub>	A <sub>2</sub>	B	$\Delta W_1 \pm 0.4$	$\Delta W_2 \pm 0.4$	$\Delta H_1$	$\Delta H_2$	$\Delta X$	$\Delta Y$	$\Delta Z$	WIRE SIZE	MATERIAL
7116-6040	4.00	1.70	7.20	3.60	4.70	(3.34)	(4.20)	0	0	0	AVS 0.5~AVS 1.25 EQUIVALENT	$\Delta$ BRASS (t=0.40) TIN PLATING
7116-6041. $\Delta$	4.00	1.70	7.20	4.90	6.40	(4.62)	(5.66)	0.50	1.90	2.90	AVS 2~AVS 3 EQUIVALENT	$\Delta$ COPPER ALLOY (t=0.40) TIN PLATING
7116-6042. $\Delta$	5.50	3.00	11.00	6.80	8.60	(6.48)	(7.53)	0.50	3.20	5.20	AVS 5~AV 8 EQUIVALENT	$\Delta$ COPPER ALLOY (t=0.40) TIN PLATING



注記  
 $\Delta$  1. 嵌合相手品番: 7114-6040 ETC.  
 NOTE  
 $\Delta$  1. MATING PART NO. : 7114-6040 ETC.



SEC. K-K

SEC. M-M

SEC. J-J

$\Delta$	05/11/08	CHANGED PART NAME	C05-ZF33	T. O
$\Delta$	00/11/08	CHANGED DIMENSION & MATERIAL	C00-M341	Y. S
$\Delta$	98/08/04	CHANGED NOTES & DIMENSION	C97-N464	H. K
$\Delta$	97/01/16	CHANGED MATERIAL. $\Delta$	C97-6089	M. T
LET	DATE	REVISION RECORD	NO.	CHKD
GENERAL TOLERANCE				
	10MAX	50MAX	100MAX	250MAX
A	$\pm 0.15$	$\pm 0.2$	$\pm 0.3$	$\pm 0.5$
B	$\pm 0.2$	$\pm 0.3$	$\pm 0.55$	$\pm 0.95$
(C)	$\pm 0.3$	$\pm 0.5$	$\pm 0.8$	$\pm 1.4$
SPECIFIED				
		ANGLE	ECCENT	
		$\pm 30'$	0.1	
		MASS		
		g		

CUSTOMER		MATERIAL SPEC.		TREAT. & FIN.	
CUSTOMER PART NO.		SEE TABLE			
CUSTOMER DWG NO.		NAME		$\Delta$ 8.0 TERMINAL FEMALE	
OFFICE		TRIAL PART NO.			
VENDOR		VENDOR NO.			
DWG TYPE		DWG SOURCE		DWG DATE	
R		NEW		90/09/13	
UNIT		SCL		ANGLE	
mm		$\Delta$ 2:1		3	
APPROVED		CHECKED		DESIGN	
A. MAEDA		F. QUINGUILERIA		DRAWN	
05.11.16		05.11.15		05.11.15	
87/08/08		05/11/08			

PART NO.		7116-6040 ETC.	
CH. CODE		7116-6040:R	
DWG NO.		7116-6040:R	
SET DWG NO.			
YAZAKI CORPORATION			