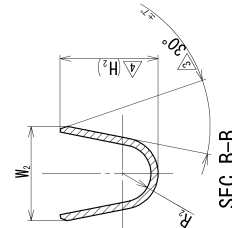
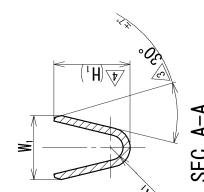
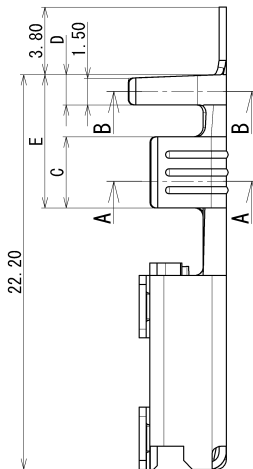
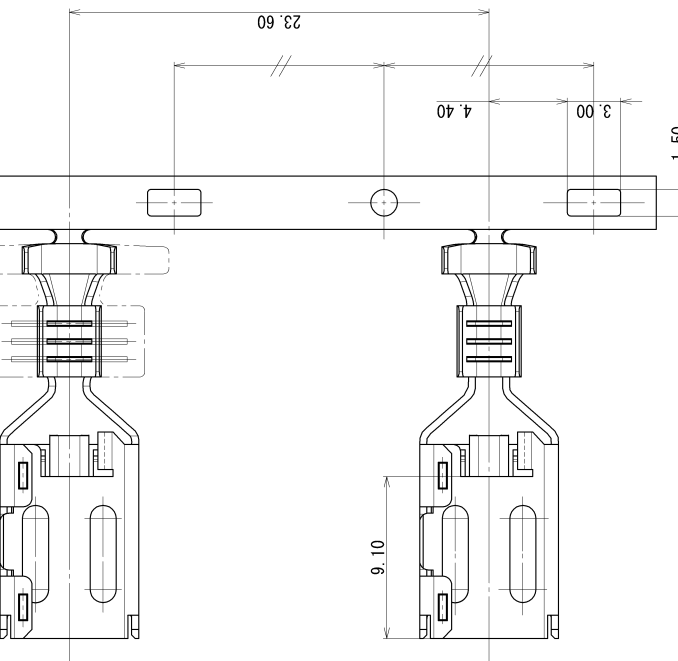
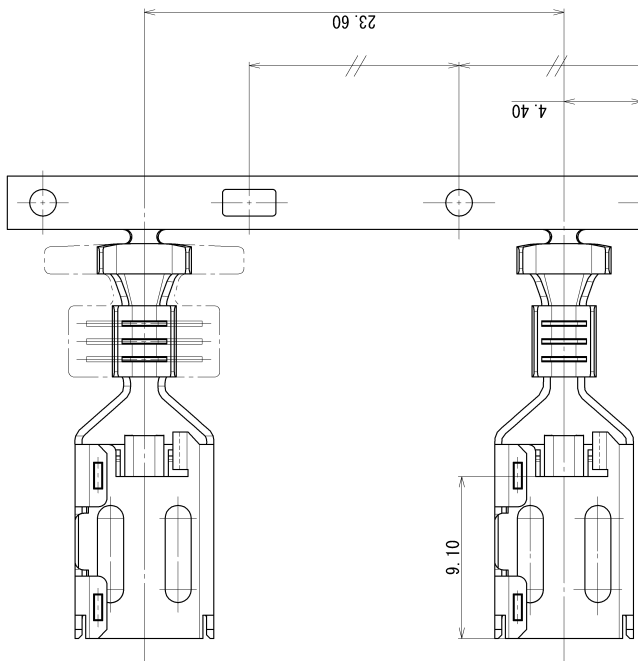
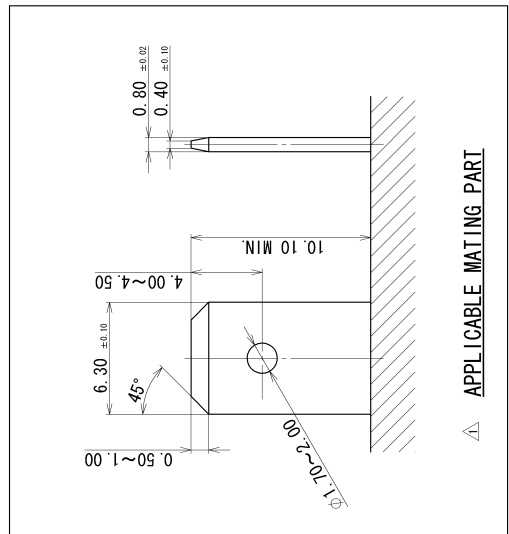


YAZAKI PART NO. AND CH. CODE	3				4				5				MATERIAL
	C	D	E	W ₁	R ₁	W ₂	R ₂	$\triangle H_1$	$\triangle H_2$	WIRE SIZE EQUIVALENT	WIRE SIZE EQUIVALENT		
7116-2951. [A]	4.00	1.70	7.50	3.60	0.70	5.30	1.60	(3.90)	(4.70)	AWG 0.055~2.00	AWG 0.055~2.00	△ BRASS. t=0.40	△ BRASS. t=0.40
7116-2951-02. [A]	//	//	//	//	//	//	//	//	//	//	//	△ BRASS. t=0.40	△ BRASS. t=0.40
7116-2952. [A]	3.00	1.70	6.50	2.40	0.40	3.90	1.10	(2.80)	(3.43)	AWG 0.20~0.50	AWG 0.20~0.50	△ BRASS. t=0.40	△ BRASS. t=0.40
7116-2952-02. [A]	//	//	//	//	//	//	//	//	//	//	//	△ TIN PLATE	△ TIN PLATE



APPLICABLE MATING PART



GENERAL TOLERANCE										MATERIAL SPEC.		SEE TABLE & F.N.		TREAT. & F.N.	
CUSTOMER PART NO.					CUSTOMER DING NO.					NAME		NAME		NAME	
OFFICE					TRIAL PART NO.					SEL 250 TYPE		TERMINAL		FEMALE	
VENDOR NO.	OFFICE	VENDOR NO.	OFFICE	VENDOR NO.	OFFICE	VENDOR NO.	OFFICE	VENDOR NO.	OFFICE	NAME	NAME	NAME	NAME	NAME	NAME
A	0.15	± 0.2	0.3	± 0.5	± 0.75	ANGLE	ECENT	DING TYPE	DING SOURCE	DING DATE	1980/12/13	UNIT	SCL	ANGLE	PART NO. 7116-2951 ETC.
B	0.2	± 0.3	0.5	± 0.5	± 1.0	O. 1	O. 1	R	NEW	1980/12/13	mm	5:1	3	GH. CODE	SET DING NO.
C	0.2	± 0.3	0.5	± 0.55	± 0.95	± 1.4	± 30°	O. 1	APPROVED	CHECKED	DRAWN	DWG NO.	7116-2951.R	J. CANDO	
SPECIFIED	0.5	± 0.5	0.8	± 1.4	± 2	MASS	MASS	K. SUZUKI	H. SHIBATA	KANEYAMA					YAZAKI CORPORATION

7.80

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