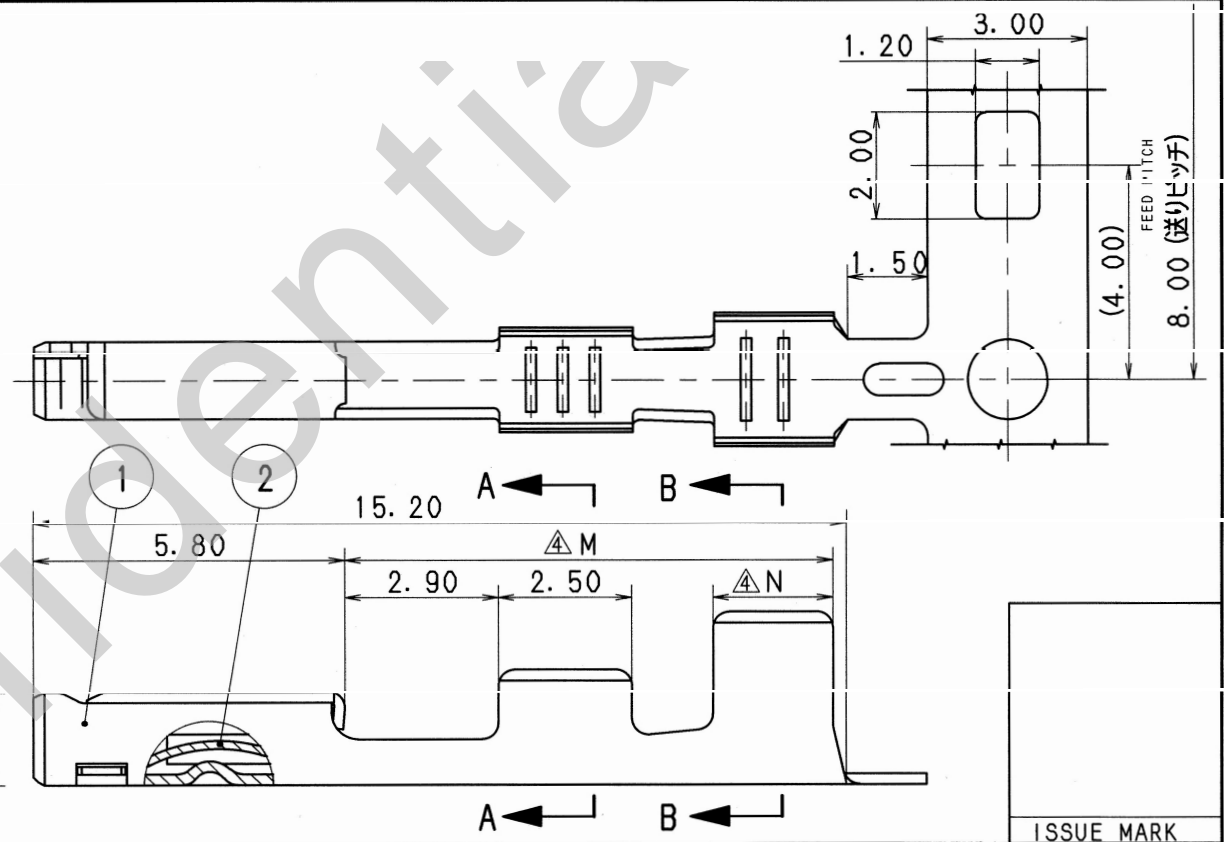
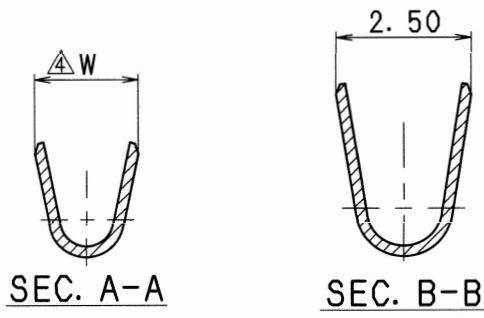


注記	PART NO. AND CH. CODE			△M	△N	△W	NO.	MAT' L. & TREAT.	△WIRE SIZE
	△△ 1. 嵌合相手品番: 7114-1670-02 (7B14-1670-02) 7114-1670-08 7114-1800-02	7116-1670-02.△ △(7B16-1670-02.△)	9.15±0.1	2.25	1.95	①	BRASS (TIN PLATING)	① ②	BRASS (TIN PLATING) △BERYLLIUM COPPER (TIN PLATING)
△ 2. () 内品番は、A/B回路及び特別管理回路に使用する時に適用すること。	7116-1800-02.△	9.00±0.1	2.10	2.10	① ②	△BRASS (TIN PLATING) △BERYLLIUM COPPER (TIN PLATING)	CAVUS 0.85		
	7116-1670-08.△ △(7B16-1670-08.△)	9.15±0.1	2.25	1.95	① ②	BRASS (GOLD PLATING) △BERYLLIUM COPPER (GOLD PLATING)			CAVUS 0.3~CAVS 0.5

NOTES

△△ 1. MATING PART NO. : 7114-1670-02 (7B14-1670-02)
7114-1670-08
7114-1800-02

△ 2. () PART NO. IS USED FOR PARTS ASSOCIATED WITH A/B CIRCUITS OR OTHER SPECIFIED CIRCUIT.



△	06/04/13	CHANGED TABLE	C06-P359	Y. I									
△	06/04/07	CHANGED TABLE	C06-Z364	Y. I									
△	02/12/16	ADDED A/B PART NO.	C02-Y472	K. I									
△	97/08/27	ADDED TOLERANCE	C97-7842	K. U									
△	97/01/27	CHANGED FORM & ADDED A/B PART NO. △	C97-L103	M. T									
△	93/04/23	ADDED PART NO. ETC.	C93-P068	H. F									
△	92/06/09	ADDED PART NO.	C92-6540	H. Y									
△	91/02/01	CHANGED FROM	C90-7609	H. Y									
△	90/07/24	NEW	C90-6946	H. Y									
LET	DATE	REVISION RECORD	NO.	CHKD									
GENERAL TOLERANCE													
	10MAX	50MAX	100MAX	250MAX	2500VR	ANGLE	ECCENT	DWG TYPE	DWG SOURCE	DWG DATE	UNIT	SCL	ANGLE
A	±0.15	±0.2	±0.3	±0.5	±0.75	±30'	0.1	R	NEW	90/07/24	mm	10:1	3
B	±0.2	±0.3	±0.55	±0.95	±1.4	±30'	0.1	APPROVED	CHECKED	CHECKED	DESIGN	DRAWN	
◎	±0.3	±0.5	±0.8	±1.4	±2	±30'	0.15				H. SAITOH	秋山	
SPECIFIED					MASS	g		秋山 方塚		90/07/24		06/04/13	

CUSTOMER		MATL. SPEC.	SEE TABLE	TREAT. & FIN.
CUSTOMER PART NO.		NAME		A-TYPE TERMINAL (F)
CUSTOMER DWG NO.		ISSUE MARK		
OFFICE		TRIAL PART NO.		
VENDOR		VENDOR NO.		
PART NO.		△7116-1670-02 (7B16-1670-02) ETC.		
CH. CODE		7116-1670-02:R		
DWG NO.		SET DWG NO.		
YAZAKI CORPORATION				