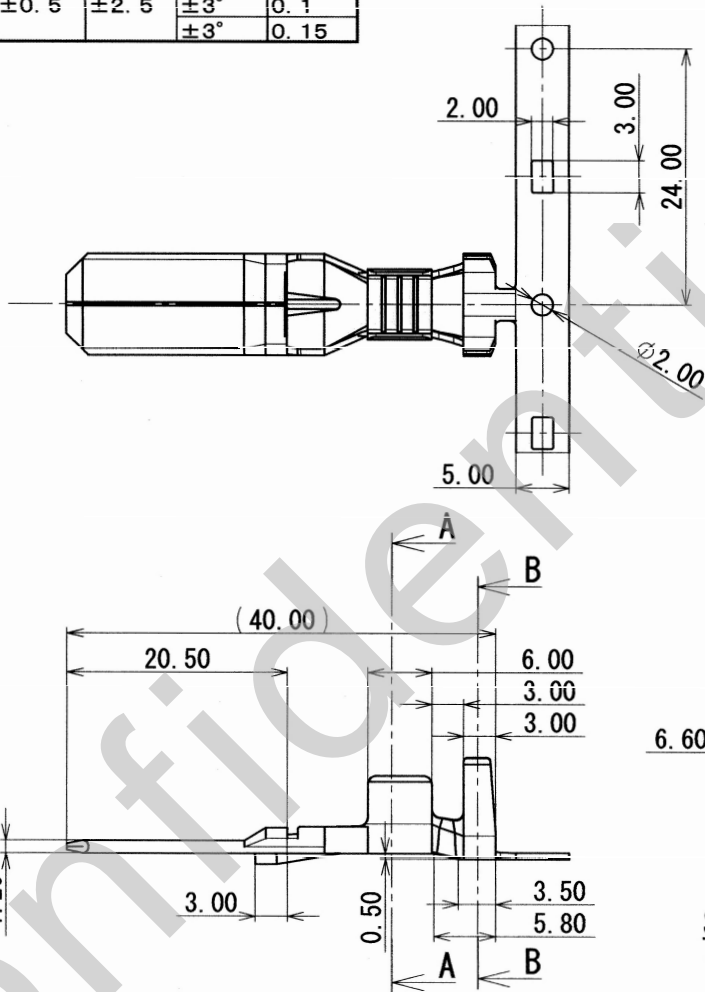


GENERAL TOLERANCE											
	10 MAX	50 MAX	100 MAX	250 MAX	250 OVR	R5 MAX	R10 MAX	R20 MAX	R20 OVR	ANGLE	ECCENT
A	±0.15	±0.2	±0.3	±0.5	±0.75					±3°	0.1
B	±0.2	±0.3	±0.55	±0.95	±1.4	±0.2	±0.3	±0.5	±2.5	±3°	0.1
◎	±0.3	±0.5	±0.8	±1.4	±2					±3°	0.15



注記

- △ 1. 嵌合メス端子 : 7116-5073-02 ETC.
- △ 2. 適用電線種・サイズ : AV 5~8
AVX 5~8
AVS 5
上記電線種・サイズのみ適用とする。

NOTES

- △ 1. MATING FEMALE TERMINAL : 7116-5073-02 ETC.
- △ 2. APPLICABLE WIRE TYPES AND SIZES : AV 5~8
AVX 5~8
AVS 5
ONLY ABOVE SPECIFIED WIRE TYPES AND SIZES
SHALL BE APPLIED.

SEC. A-A

SEC. B-B

ISSUE MARK

				CUSTOMER				MATERIAL SPEC.				COPPER ALLOY (t=0.6)				TREAT. & FIN.				TIN PLATING															
				CUSTOMER PART NO.				CUSTOMER DWG NO.				NAME				375 TYPE CONNECTOR MALE TERMINAL																			
△				06/11/06 CHANGED NOTE				CO6-P929 S.M.																											
				06/04/25 NEW				CO6-Z386 M.S.																											
LET				DATE				REVISION RECORD				NO.				CHKD																			
				GENERAL TOLERANCE				VENDOR NO.																											
				10MAX				50MAX				100MAX				250MAX				250OVR				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																							
				DWG TYPE				DWG SOURCE				DWG DATE				UNIT				SCL				ANGLE				PART NO.				7114-5073-02			
				R				NEW				06/04/25				mm				2:1				3				CH. CODE				7114-5073-02:R			
				APPROVED				CHECKED				CHECKED				DESIGN				DRAWN				DWG NO.				7114-5073-02:R				SET DWG NO.			
				高橋				鈴木基				M. SUZUKI				御手洗								PART NO.				7114-5073-02							
				06.11.07				06.11.06				06/03/23				06.11.06								DWG NO.				7114-5073-02:R				SET DWG NO.			
																								YAZAKI CORPORATION											