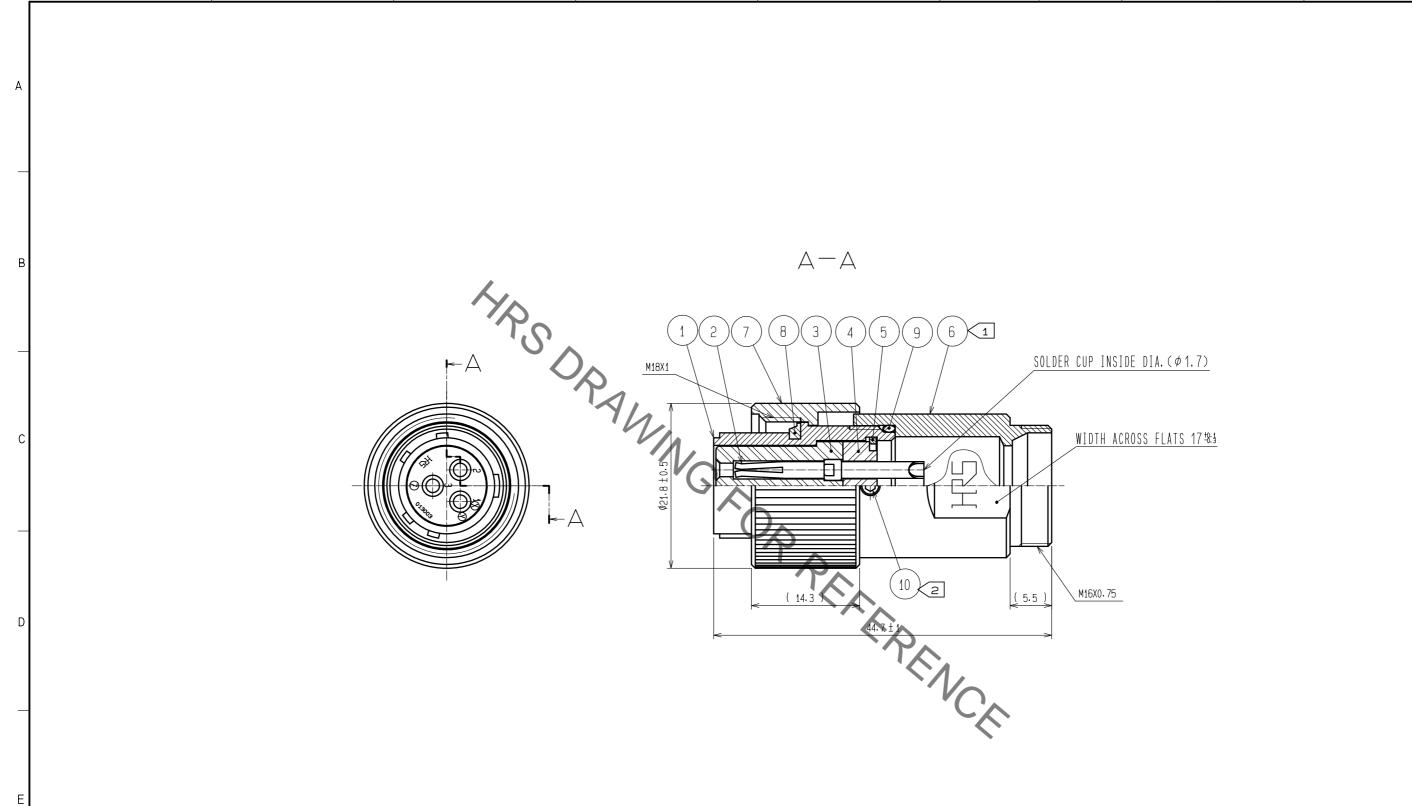
FORM HC0011-5-7 1



NOTES 1>THE RECOMMENDED TIGHTENIGN TORQUE OF REF. NO. 6 SHALL BE 2 TO 2.5 N·m.

THE RECOMMENDED TIGHTENIGN TORQUE OF REF. NO. ① SHALL BE 0.2 TO 0.25 N·m.

LOCTITE 263, HENKEL JAPAN OR EQUIVALENT IS RECOMMENDED TO PREVENT REF. NO. ①, ⑥, ① FROM LOOSENING.

- 3 ONE EXAMPLE OF THE ROTATION OF REF. NO. ⑥ TO REF. NO. ① IS SHOWN.
- 4 THIS PRODUCTS TO BE USED WITH CABLE CLAMP, JR13WCC-\*.

  \*DESIGNATE DIAMETER(mm) OF APPLICABLE CABLE.
- 5 THE CABLE PULL AND TWISTING STRENGTH AND OTHER CHARACTERISTICS MAY DIFFER. DEPENDING ON THE CABLE STRUCTURE, PLEASE CONFIRM BEFORE THE USE.

	5	PHOS	SPHOR BRONZE	NICKEL PLATING			10	STAINLESS STEEL HEX : 1.27					
	4	PHEN	OL-FORMALDEHYDE	(BLACK) UL94V-0			9	ACRYLONITRILE BUTADIENE RUBBER (BLAC		CK)		]	
	3	PHEN	OL-FORMALDEHYDE	(BLACK) UL94V-0			8	ACRYLONITRII	ACRYLONITRILE BUTADIENE RUBBER (BLACK)			]	
	2	COP	PER ALLOY	SILVER PLATING 2 µm min.			7	BRASS		BLACK CHROME PLATING			$\vdash$
Γ	1	ALMINIUM ALLOY		BLACK CHROME PLATING			6	BRASS	RASS BLACK CHROME PLATING		3	]	
	NO.		MATERIAL	FINISH , REMARKS			NO.	MA	TERIAL	FINISH . REMARKS			
Γ	UNIT	S		CALE	COUNT	OUNT DESCRIPTION		ISIONS	DESIGNE	)	CHECKED	DATE	]
	mm	ı	$ \Psi \cup  _{z}$	: 1									F
			■ HIROSE	APPROVED : HY. KOBAYASHI			18. 02. 26	ORAWING NO.	EDC-110568-31-00				]
- 1	145	3 C	HIKUSE	CHECKED : HY. KOBAYASHI 1			18. 02. 26	PART	1D4 2WD _ 2C ( 24 )				1

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