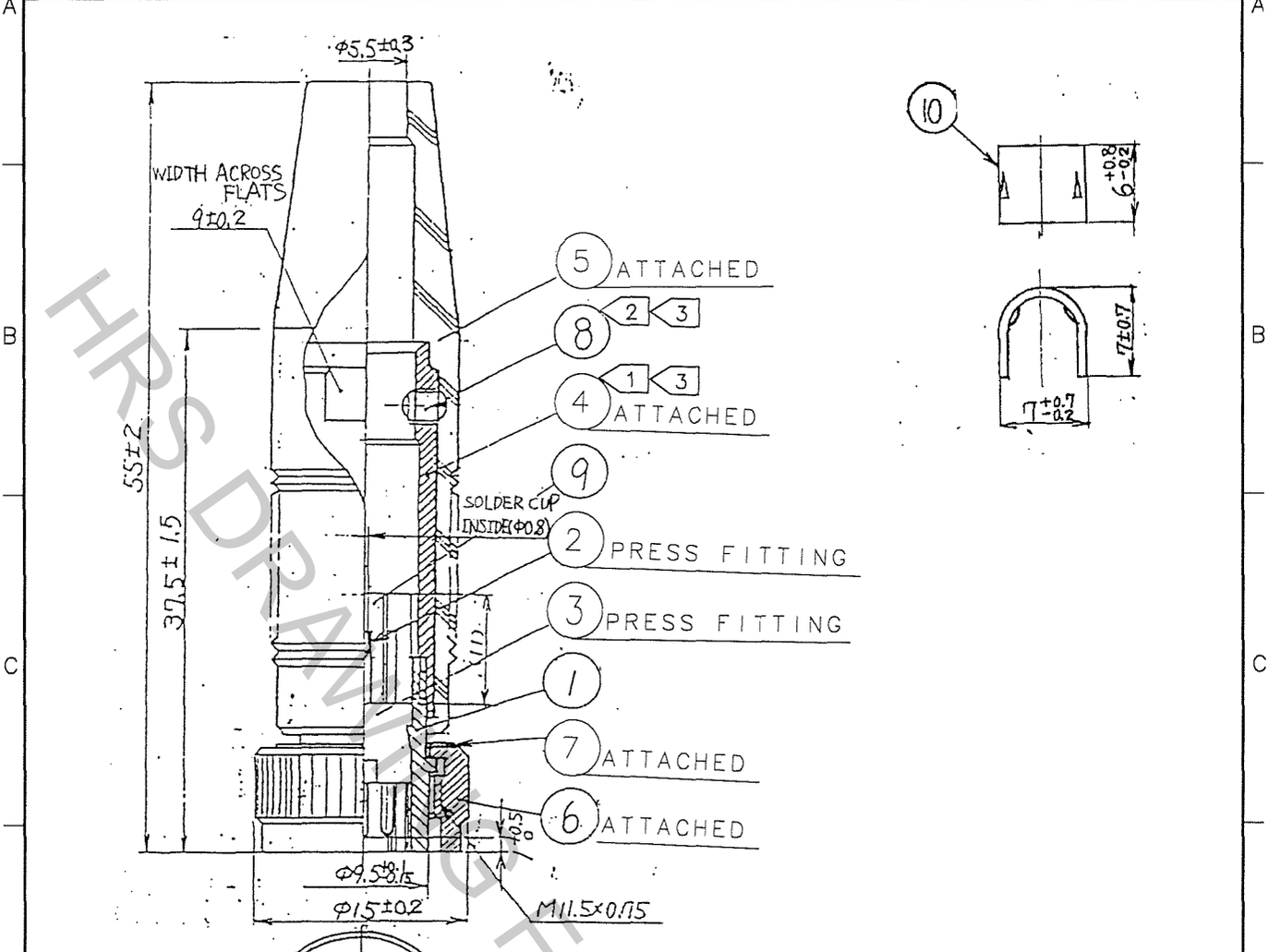


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 In case that the application demands a high level of reliability, such as automotive,
 please contact a company representative for further information.

1	2	3	4						
COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE
△ 1	DIS-C-000514	T.K	E.K	07.02.17	△				
△					△				
△					△				



NOTE: ① THE RECOMMENDED CLAMP TORQUE OF REF.NO.④: 1.5N·m
 △② THE RECOMMENDED CLAMP TORQUE OF REF.NO.⑧: 0.1~0.15N·m.
 ③ LOCTITE 242, LOCTITE OR EQUIVALENT IS RECOMMENDED TO PREVENT REF.NO.④ AND NO.⑧ FROM LOOSENING.
 ④ ROTATION EXAMPLES OF REF.NO.① AND NO.④ ARE SHOWN.

5	CR	(BLACK)	10	BRASS	
4	BRASS	NICKEL PLATING	9	FLURO	
3	POLYACETAL	(WHITE)	8	STEEL	CHROMATE TREATMENT (TRIVALENT CHROMIUM) JIS B 1117 M2.5×0.45×3
2	BRASS	SILVER PLATING 3μm min.	7	BRASS	NICKEL PLATED
1	ZINC ALLOY	NICKEL PLATING	6	BRASS	NICKEL PLATED
NO.	MATERIAL	FINISH, REMARKS	NO.	MATERIAL	FINISH, REMARKS

CODE NO. (OLD)	DRAWN	DESIGNED	CHECKED	APPROVED	RELEASED
CL	M. Ishihara	E. Yumino	H. Zemba	M. Sato	
	05.09.06	05.09.26	05.09.27	05.09.28	

TO
R

	DRAWING NO.	PART NO.
SCALE 2 : 1	EDC4-009635-71	SR30-10PF-6P(71)
UNITS mm	HRS HIROSE ELECTRIC CO., LTD.	CODE NO. CL103-0319-0-71