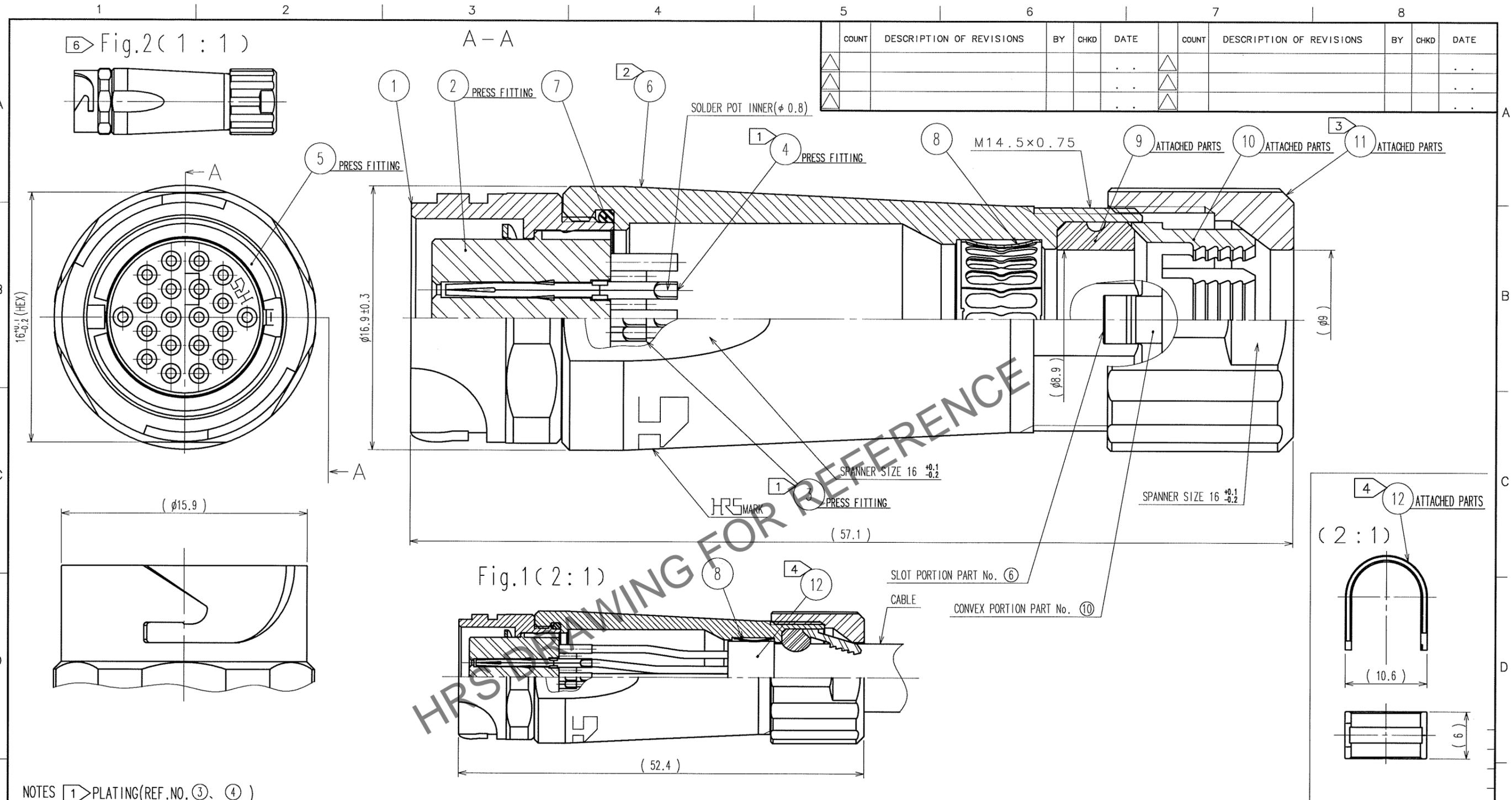


Jan.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.
In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



- NOTES
- ① PLATING(REF.NO. ③、④)
CONTACT AREA : GOLD 0.2μ m min
OTHERS : GOLD AND NICKEL
UNDER PLATING : NICKEL 2μ m min
 - ② THE RECOMMENDED CLAMP TORQUE OF REF.NO. ⑥ TO BE 1.5 TO 2N·m.
THREAD LOCKER TO THE THREADED PORTION OF REF.NO. ① IS RECOMMENDED TO PREVENT REF.NO. ⑥ FROM LOOSING.
RECOMMENDED THREAD LOCKER:LOCTITE 271, HENKEL JAPAN LTD.
 - ③ THE RECOMMENDED CLAMP TORQUE OF REF.NO. ⑪ TO BE 1 TO 1.5N·m.
THREAD LOCKER AND LOCK PRIMER TO THE THREADED PORTION M14.5×0.75 OF REF.NO. ⑥ IS RECOMMENDED TO PREVENT REF.NO. ⑪ FROM LOOSING.
RECOMMENDED THREAD LOCKER AND LOCK PRIMER : LOCTITE 271, LOCK PRIMER 7649, HENKEL JAPAN LTD.
 - ④ FASTEN REF.NO. ⑫ TO THE CABLE WITH THE CABLE CRIMPING TOOL.
AND MAKE REF.NO. ⑫ CONTACT WITH REF.NO. ⑧(REFER TO Fig.1).
REFER TO THE TECHNICAL SPECIFICATION ATAD-C0099 FOR DETAILS.
APPLICABLE CABLE CRIMPING TOOL : LF-TC-01 (CL150-0234-6)
 - ⑤ APPLICABLE CABLE ASSEMBLY FIXTURE : LF13BJ-T01 (CL150-0238-7)
CABLE ASSEMBLY FIXTURE IS USED AS A RECEPTACLE STAND OF EXTRACT AND THE PART NUMBER ① OF AN ASSEMBLY.
 - ⑥ Fig.2 SHOWS THE APPEARANCE AFTER ASSEMBLY.
 - ⑦ ROTATION EXAMPLES OF REF. NOS. ⑥ AND ⑪ TO ① ARE SHOWN.

6	ZINC ALLOY	NICKEL PLATING	12	BRASS	NICKEL PLATING
5	PHOSPHOR BRONZE	NICKEL PLATING	11	PPS	(NATURAL, BROWN) UL94V-0
4	PHOSPHOR BRONZE	①	10	POLYAMIDE	(NATURAL, MILKY WHITE) UL94V-0
3	PHOSPHOR BRONZE	①	9	CHLOROPRENE RUBBER	(BLACK)
2	PPS	(BLACK) UL94V-0	8	PHOSPHOR BRONZE	NICKEL PLATING
1	ZINC ALLOY	NICKEL PLATING	7	CHLOROPRENE RUBBER	(BLACK)
NO.	MATERIAL	FINISH, REMARKS	NO.	MATERIAL	FINISH, REMARKS

CODE NO. (OLD) CL	DRAWN k.abe 05.5.11	DESIGNED H.Zemba 05.05.13	CHECKED M.Sato 05.5.13	APPROVED M.Yoshida 05.05.16	RELEASED ..
DRAWING NO. EDC3-114403		PART NO. LF13WBJ-20S			
SCALE 4 : 1	HRS HIROSE ELECTRIC CO., LTD		CODE NO. CL136-2010-3		1/1

TO
R