

4> MANUAL CRIMPING TOOL OF REF. No. ⑧: HR10A-TC-02(CL150-0041-2)(THE HOLE DIAMETER FOR CRIMPING: φ 5. 3)

- 5 > REF. No. (5) IS INCLUDED IN REF. No. (4).
- 6 ONE EXAMPLE OF THE ROTATION OF REF. No. ② TO REF. No. ① IS SHOWN.
- 7 > OVER PLATING : GOLD 0.2 \(\mu \) m min. UNDER PLATING: NICKEL 2 \(\mu \) m min.

FORM HC0011-5-7 1

8 THE CABLE PULL AND TWISTING STRENGTH AND OTHER CHARACTERISTICS MAY DIFFER, DEPENDING ON THE CABLE STRUCTURE. PLEASE CONFIRM BEFORE THE USE.

4	BRASS			NICKEL PLATING				8	BRASS						
3	PHOSPHOR BRONZE			7>					7	STEEL		NIC	KEL PLATING	JIS B 1177 HEXAGON SCREW M2.6×0.45×	SOCKET
2	POLY	PHENYLENE SULF	IDE	(BLACK) UL94V-0					6	ETHYLENE PROPYLENE RUBBER (BLACK)					
1	ZINC ALLOY			MATTE FINISH NICKEL PLATED				5	ETHYLENE P	PROPYLENE RUBBER (BLACK)					
NO.	MATERIAL			FINISH , REMARKS				NO.	MAT	TERIAL	FINISH . REMARKS				
UNIT		$\oplus \Box$		CALE : 1	҈	COUNT	DESCRIPT	ION	OF REV	ISIONS	DESIGNED)	CHECKED	DAT	E
		■ HIROSE				EJ. KUN			10114	DRAWING NO.	EDC	-11	0376-72-	- 0 0	
R		ELECTRIC CO LTD.		CHECKED :EJ. KUNII DESIGNED :MM. ISHII DRAWN :MM. ISHII					10. 14 F	PART NO.	HR25-7TJ-6P(72)				
									CODE	CL125	- 0 0	16-5-72		1/1	