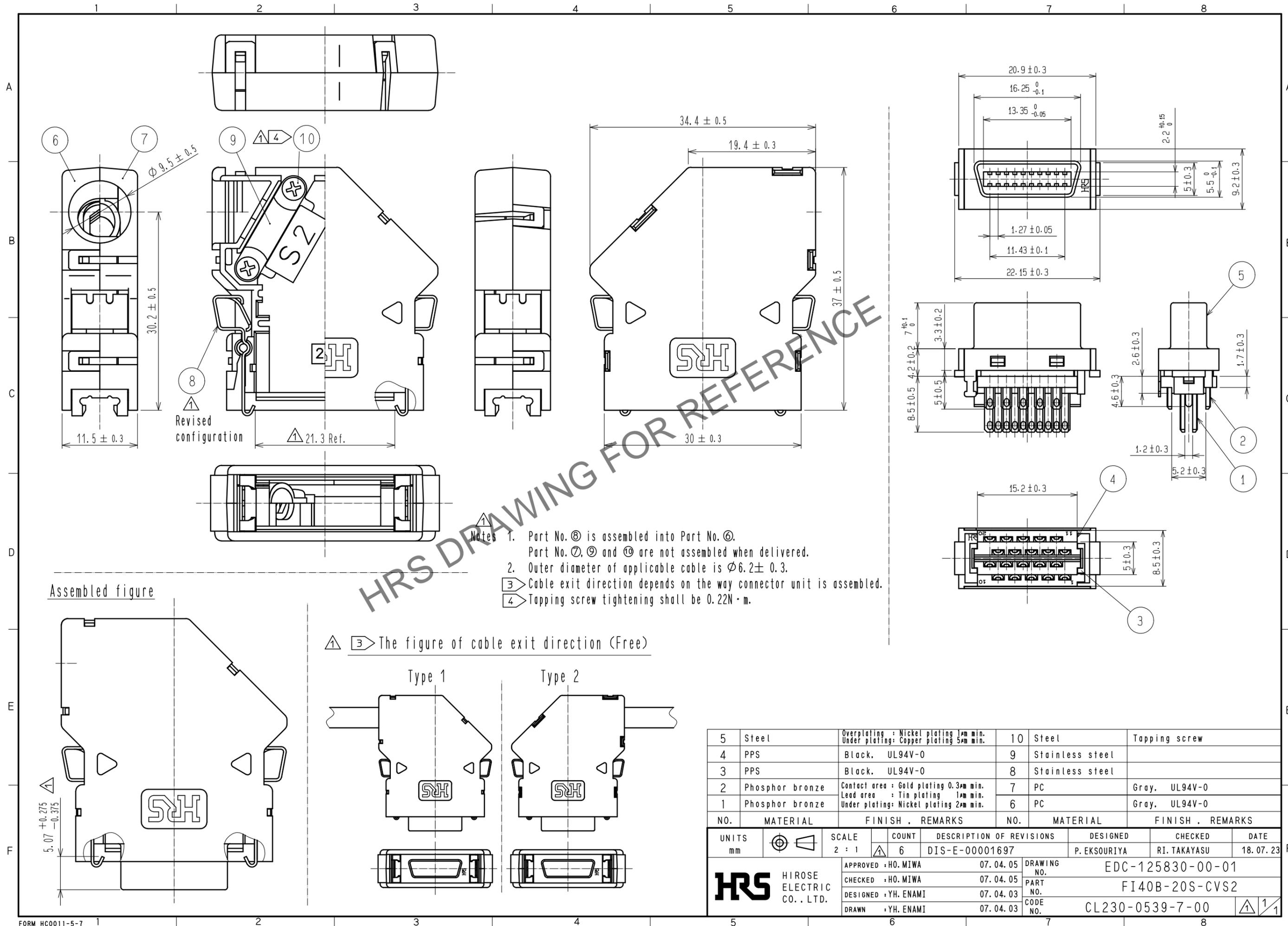


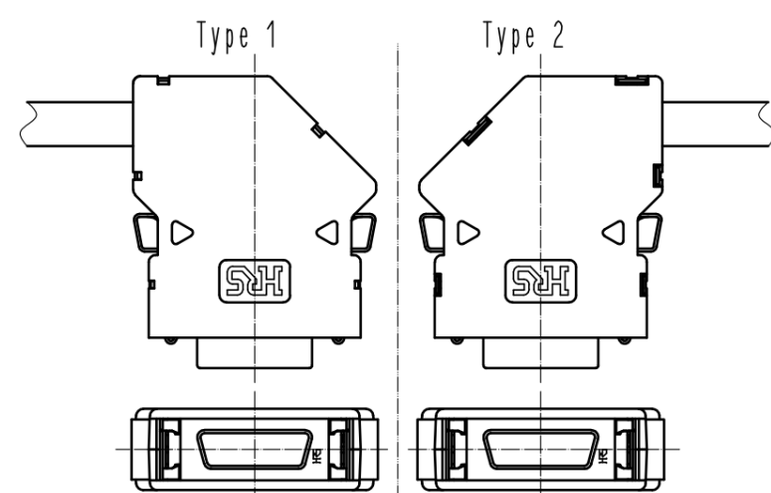
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 In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



- Notes
- Part No. ⑧ is assembled into Part No. ⑥.
Part No. ⑦, ⑨ and ⑩ are not assembled when delivered.
 - Outer diameter of applicable cable is $\phi 6.2 \pm 0.3$.
 - Cable exit direction depends on the way connector unit is assembled.
 - Tapping screw tightening shall be $0.22N \cdot m$.

Assembled figure

③ The figure of cable exit direction (Free)



5	Steel	Overplating : Nickel plating 1 μ m min. Under plating: Copper plating 5 μ m min.	10	Steel	Tapping screw
4	PPS	Black. UL94V-0	9	Stainless steel	
3	PPS	Black. UL94V-0	8	Stainless steel	
2	Phosphor bronze	Contact area : Gold plating 0.3 μ m min. Lead area : Tin plating 1 μ m min.	7	PC	Gray. UL94V-0
1	Phosphor bronze	Under plating: Nickel plating 2 μ m min.	6	PC	Gray. UL94V-0
NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS

UNITS mm		SCALE 2 : 1	COUNT 6	DESCRIPTION OF REVISIONS DIS-E-00001697	DESIGNED P. EKSOURIYA	CHECKED RI. TAKAYASU	DATE 18.07.23
HRS HIROSE ELECTRIC CO., LTD.		APPROVED : HO. MIWA	07.04.05	DRAWING NO. EDC-125830-00-01			
		CHECKED : HO. MIWA	07.04.05	PART NO. FI40B-20S-CVS2			
		DESIGNED : YH. ENAMI	07.04.03	CODE NO. CL230-0539-7-00			
		DRAWN : YH. ENAMI	07.04.03			①/1	