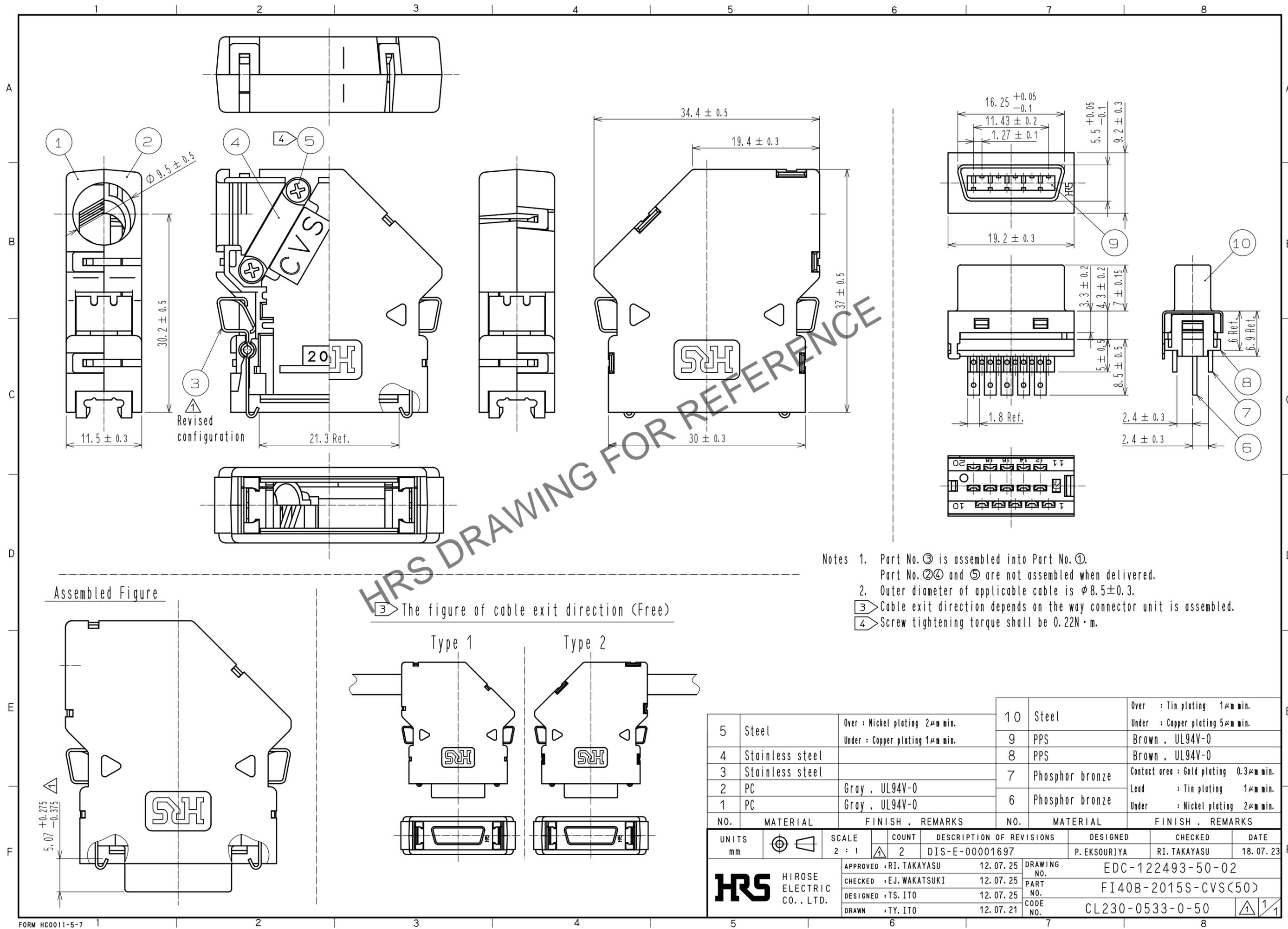
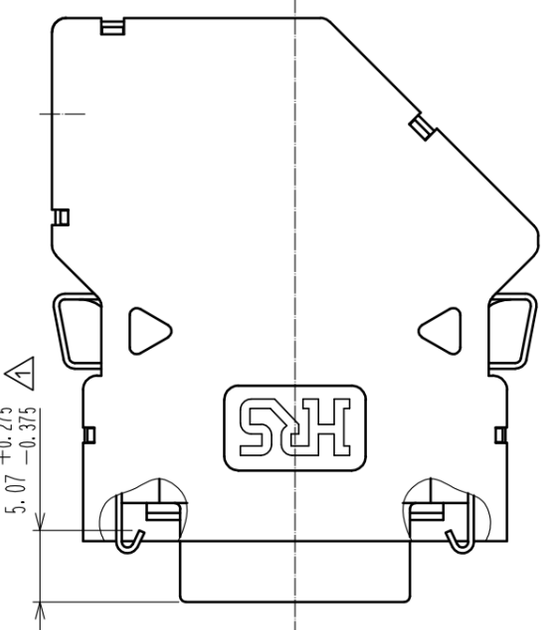


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 In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

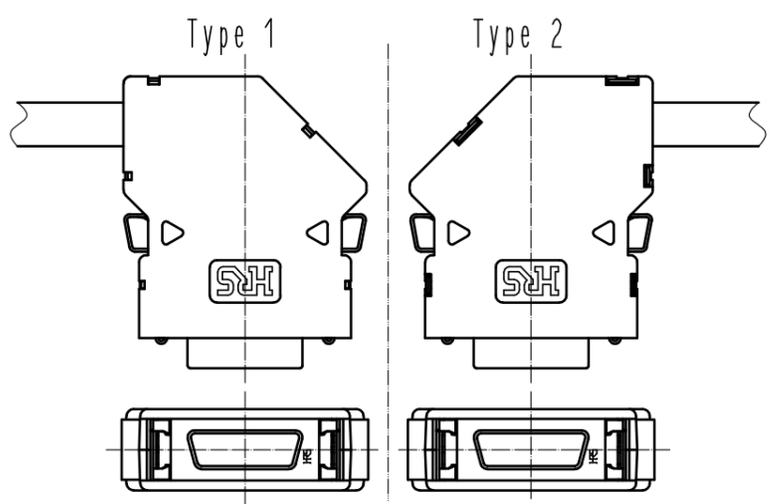


- Notes
- Part No. ③ is assembled into Part No. ①.
 Part No. ②④ and ⑤ are not assembled when delivered.
 - Outer diameter of applicable cable is $\phi 8.5 \pm 0.3$.
 - ③ The figure of cable exit direction (Free)
 - ④ Screw tightening torque shall be $0.22N \cdot m$.

Assembled Figure



③ The figure of cable exit direction (Free)



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

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	2 : 1	2	DIS-E-00001697	P. EKSOURIYA	RI. TAKAYASU	18.07.23

APPROVED	CHECKED	DESIGNED	DRAWN	DATE	DRAWING NO.	PART NO.	CODE NO.
RI. TAKAYASU	EJ. WAKATSUKI	TS. ITO	TY. ITO	12.07.25	EDC-122493-50-02	FI40B-2015S-CVS(50)	CL230-0533-0-50