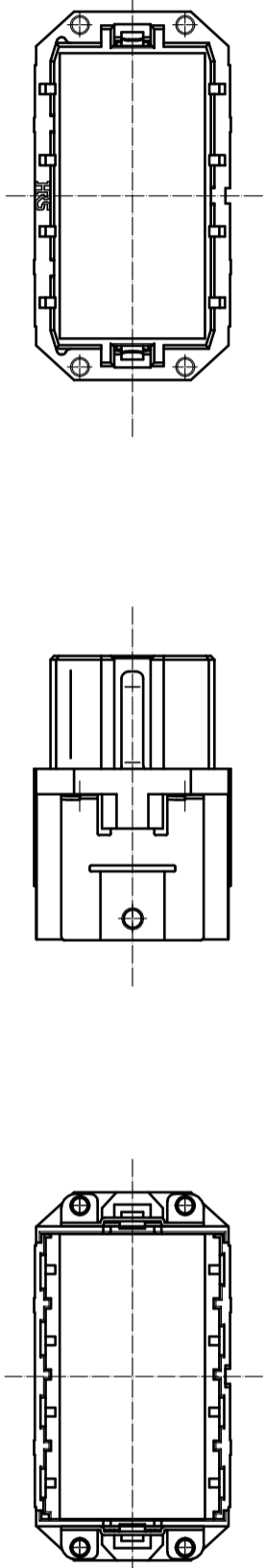


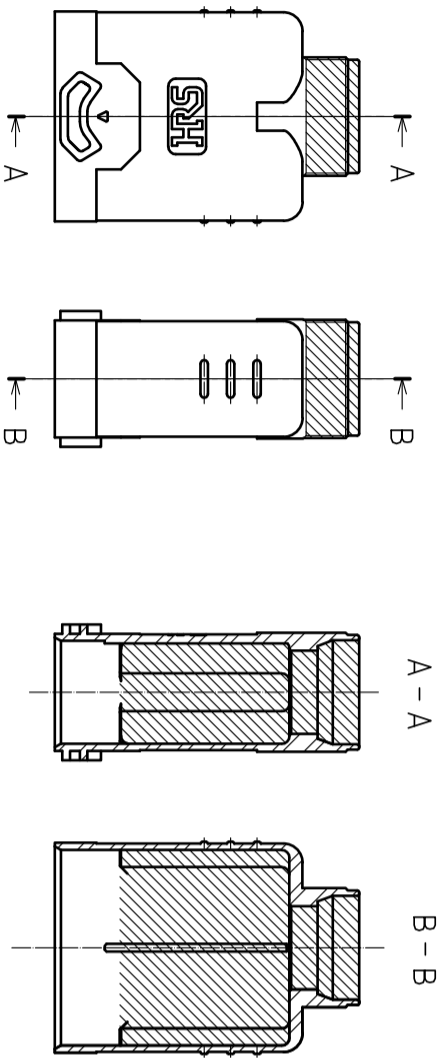
- 注
1. 本品と組合わせて使用する適合コネクタ部材、適合端子及び嵌合相手につきましては、技術指定書 ATAD-E3022 をご参照願います。
 2. 本品の結線方法につきましては、技術指定書 ATAD-E3011 をご参照願います。
 3. 部番①の指示する範囲は、吊るしめつき電極当り位置の為、変色及び無めつきが見られる場合がございますが、品質上問題はありません。

2	PBT	UL94V-0,クロ	4	鋼	ニッケルめっき
1	PBT	UL94V-0,クロ,ニッケルめっき	3	ステンレス鋼	ニッケルめっき
部番	材質	処理・備考	部番	材質	処理・備考
UNITS	mm	SCALE	1 : 1	Δの数	訂正記事
		承認 : RI.TAKAYASU 20181210 図番 : ADC-129894-00-00 検図 : TU.TANIGUCHI 20181210 設計 : SH.KOYAMA 20181210 製品名 : PQ50W-50-PCA 製図 : SH.KOYAMA 20181210 製品名 : CL236-2133-0-00			

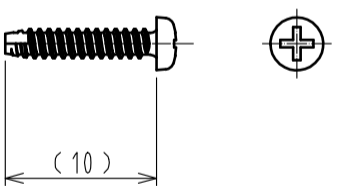
部番②、部番③組立状態図



部番①(1:2)  吊るしめつき電極当り範囲



部番④ (2:1)



FORM HCO011-5-4

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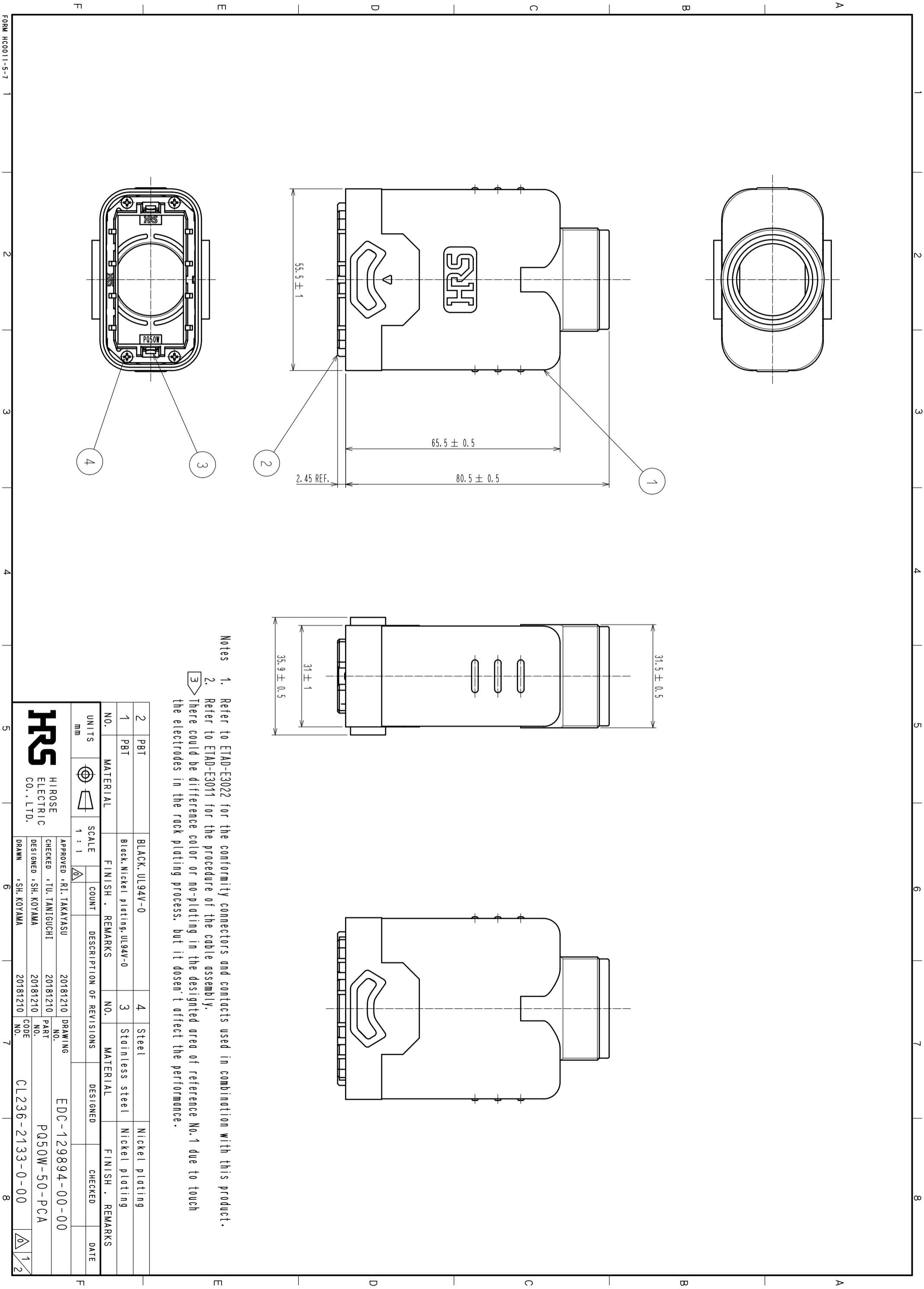
7

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HRS

図番 : ADC-129894-00-00
 製品名 : PQ50W-50-PCA
 製品 : CL236-2133-0-00

 2/2

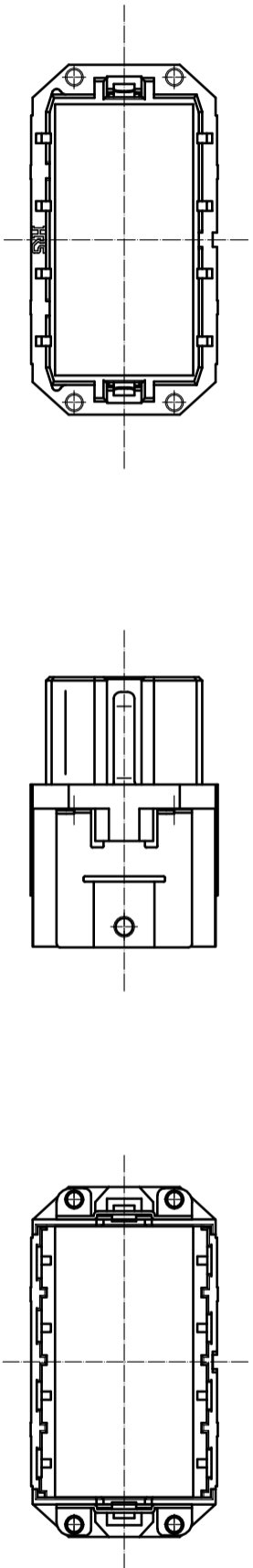


- Notes
1. Refer to ETAD-E3022 for the conformity connectors and contacts used in combination with this product.
 2. Refer to ETAD-E3011 for the procedure of the cable assembly.
 3. There could be difference color or no-plating in the designed area of reference No.1 due to touch the electrodes in the rack plating process, but it doesn't affect the performance.


2	PBT	BLACK, UL94V-0	4	Steel	Nickel plating
1	PBT	Black, Nickel plating, UL94V-0	3	Stainless steel	Nickel plating
MATERIAL		FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED
mm	1 : 1				DATE
HIROSE ELECTRIC CO., LTD.		Approved : RI. TAKAYASU Checked : TU. TANIGUCHI Designed : SH. KOYAMA Drawn : SH. KOYAMA	20181210 20181210 20181210 20181210	DRAWING NO. PART NO. CODE NO.	EDC-129894-00-00 PQ50W-50-PCA CL236-2133-0-00

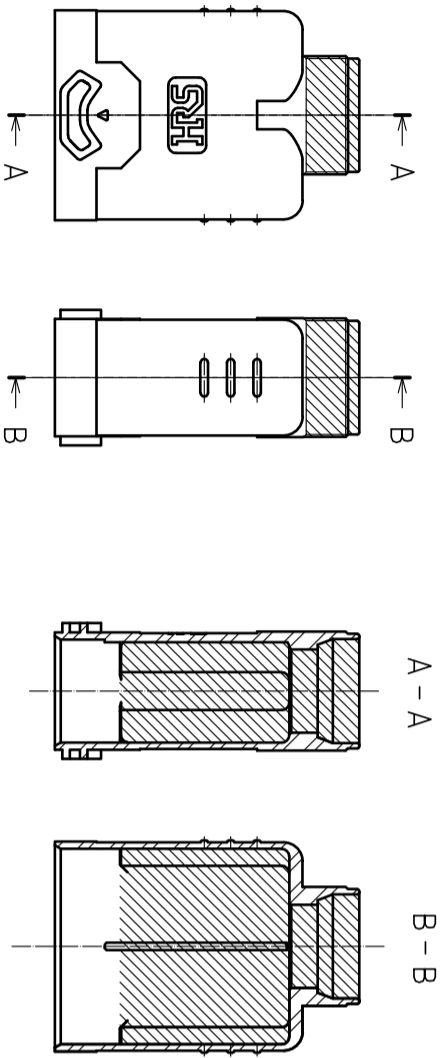
FORM HCO011-5-7 1 2 3 4 5 6 7 8

Assembly state of reference No. 2 and 3.

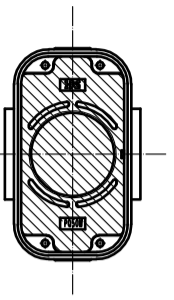
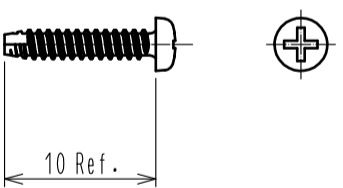


Reference No. 1(1:2)

 Electrode touch area for rack plating



Reference No. 4(2:1)



FORM HC0011-5-8

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HRS	DRAWING NO.	EDC-129894-00-00
	PART NO.	PQ50W-50-PCA
	CODE NO.	CL236-2133-0-00

