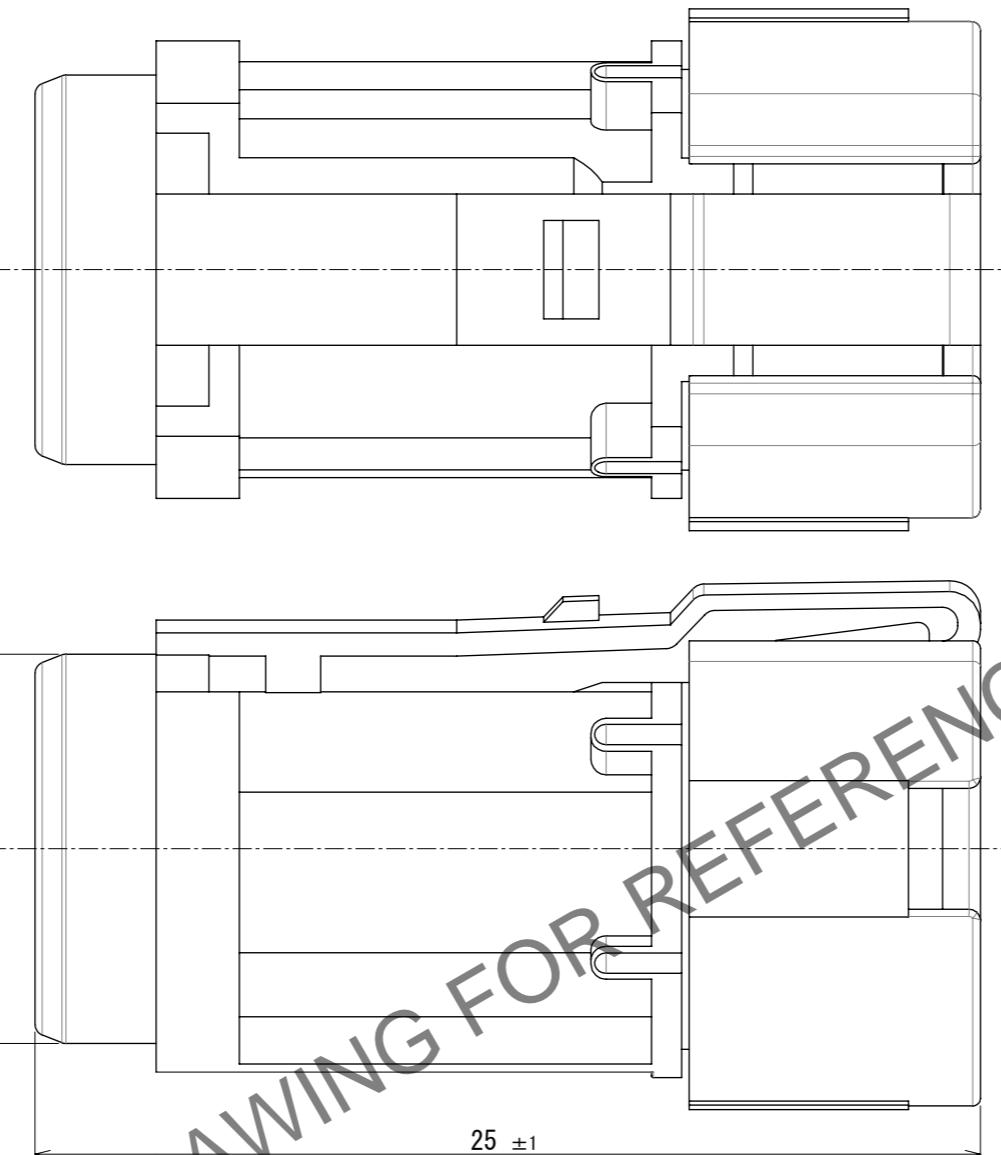
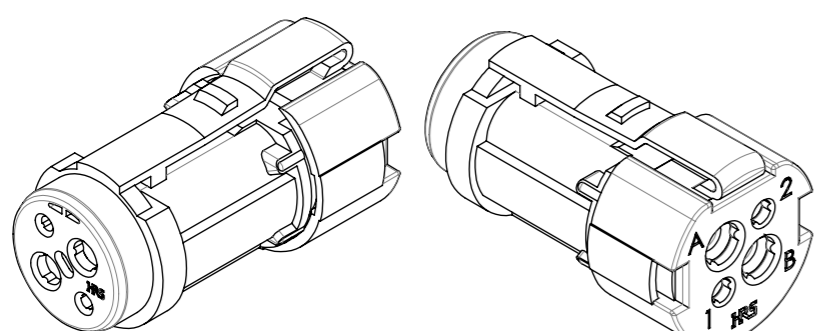
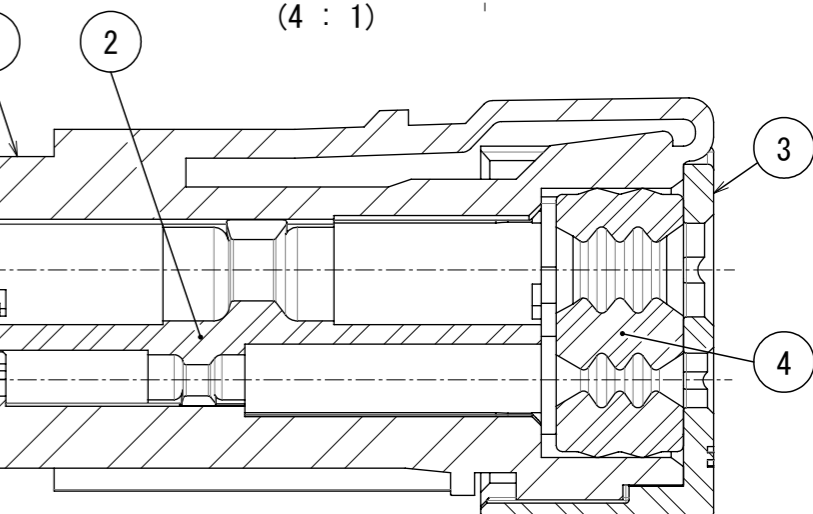
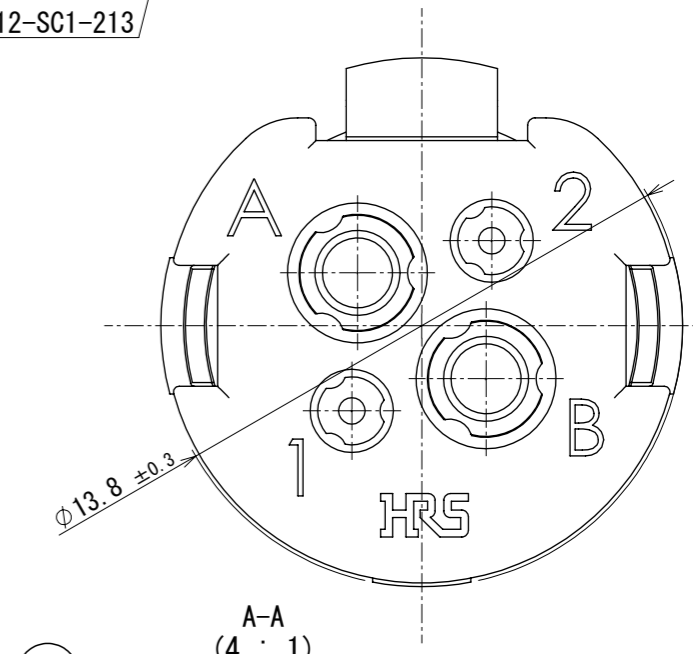
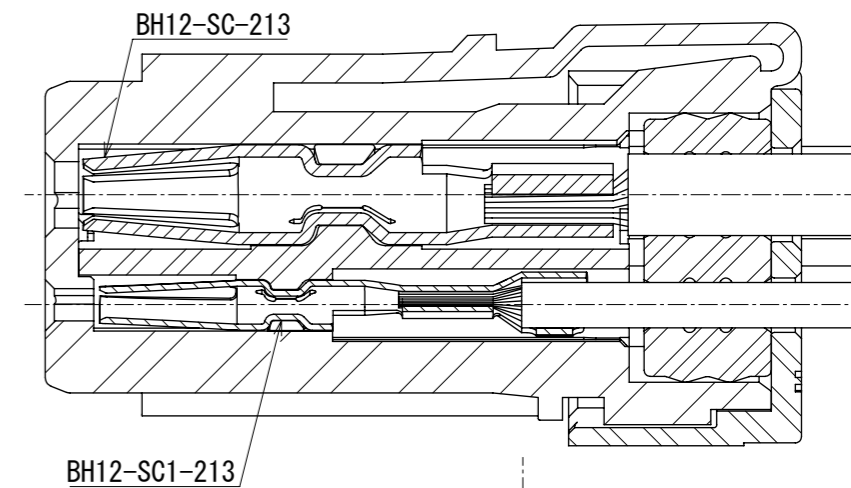


Isometric drawing (2:1)



A-A The state applicable contacts assembled. (4:1)



△CAD change

Notes

1. This product is delivered disassembled.
2. Applicable crimp contact
Power : BH12-SC-213(CL140-0014-0-00) (Applicable wire: AWG#14 to 16 Wire jacket diameter: ϕ 2.6 to 3.0)
Signal : BH12-SC1-213(CL140-0015-0-00) (Applicable wire: AWG#22 to 24 Wire jacket diameter: ϕ 1.4 to 1.6)
3. The assembly of this product applies to the manual ETAD-C0454-00.
4. The cable pull and twisting strength, waterproof tightness and other characteristics may differ, depending on the cable structure, please confirm before the use.
5. Please do not use this connector in the condition of incomplete mating.
Otherwise, the electrical performance, waterproofness, and lock strength cannot meet the defined specifications.
6. Remove the plug while pressing with a finger the lock spring on the plug to unlock.
To prevent the lock hanger from being damaged or the cables from being disconnected, do not remove the plug when it is locked.

Please avoid force is applied to particular cable.

NO.	MATERIAL	FINISH	REMARKS	NO.	MATERIAL	FINISH	REMARKS
				5:1	△3	1	DIS-C-00019682
							DS. UZAKI
							HN. TANAKA
							2025.08.13
							APPROVED : YH. YAMADA
							2020.01.28
							DRAWING NO.
							EDC-390397-00-00
							CHECKED : HN. TANAKA
							2020.01.28
							PART NO.
							BH12WP-4SC
							DESIGNED : SH. KOYAMA
							2020.01.28
							CODE NO.
							CL0140-0010-0-00
							△3
							1
							1

HRS