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

Figure.1 Locked State External View

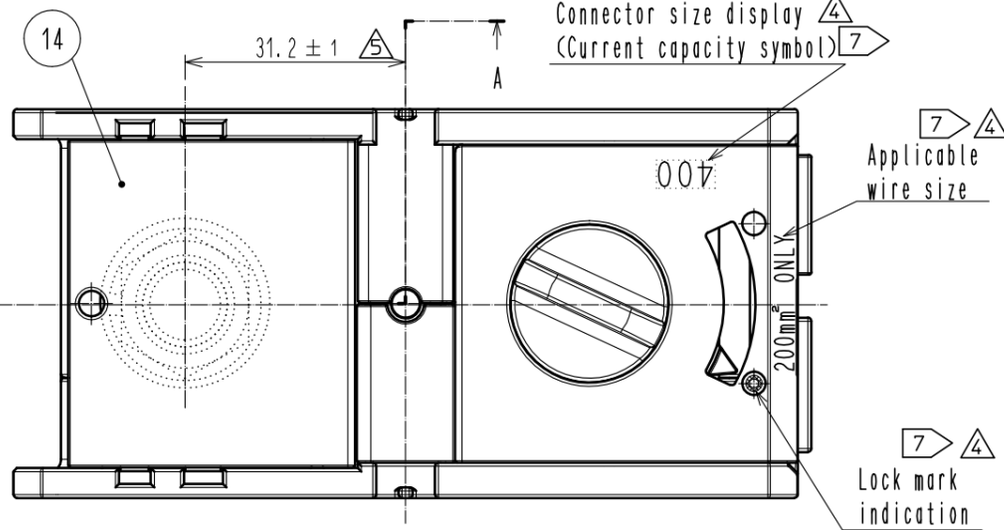
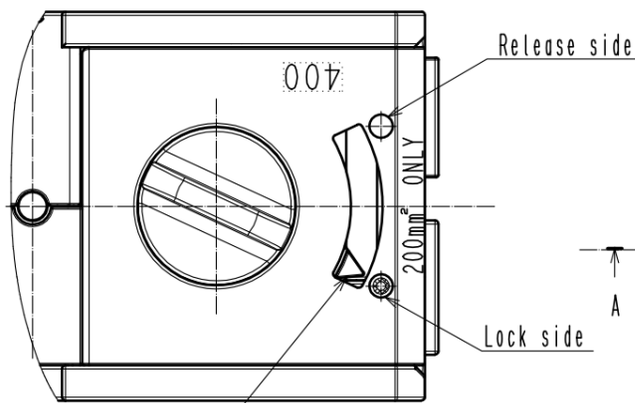


Figure.3 Recommended bus bar dimensions.

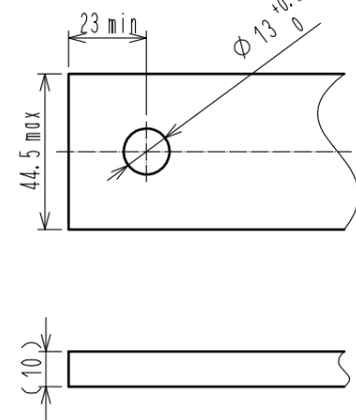
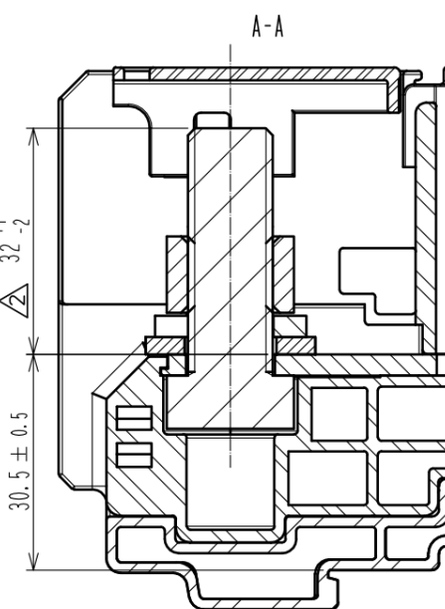
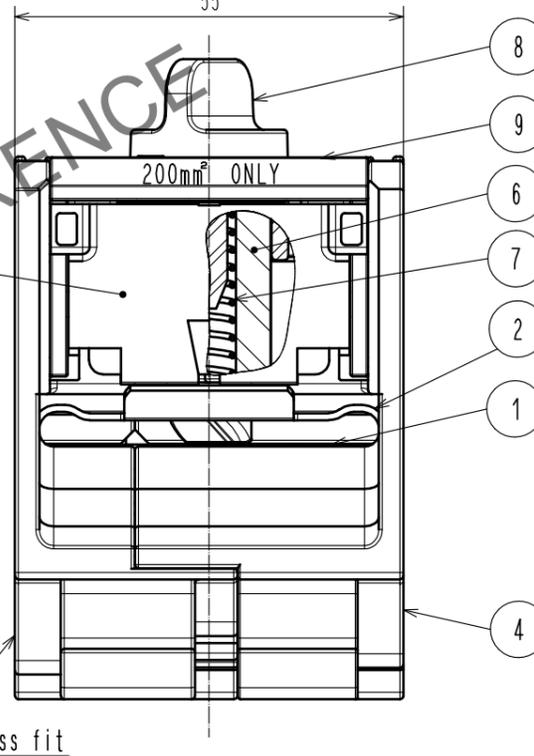
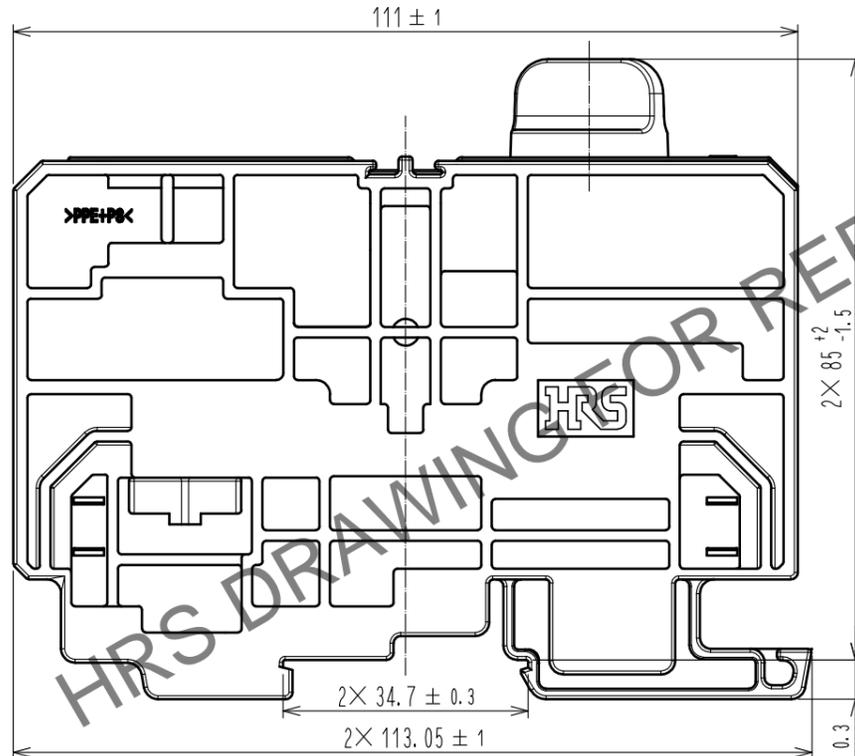
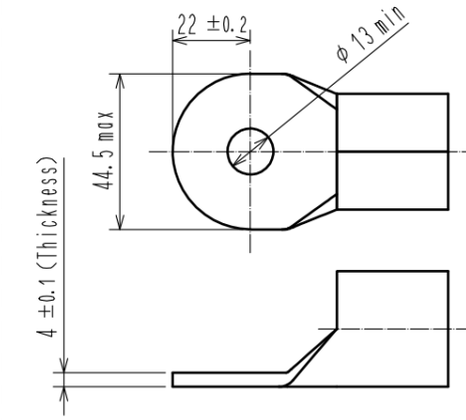


Figure.2 Applicable Contact (Commercial item)(Free)



- Notes
- This product should be handled in accordance with the EF2 series guideline ETAD-C0387-00.
 - Applicable crimp contacts: NICHIFU CO., LTD R200-12S, R200-14, R200-16 J. S. T. MFG. CO., LTD R200-12, R200-14, R200-16 or equivalent.
 - Applicable crimping tool: JIS-C-9711 MAXELL IZUMI CO., LTD REC-Li150 or REC-Li325.
 - When inserting the contact, please do so until Ref. No. ⑩ rotates back to its original position (shown in Figure.1 Locked State External View). Furthermore, lightly pull the cable to confirm that the contact is locked and mated.
 - The positional relationship in the rotational direction and vertical direction for part numbers ⑩ and ⑪ is shown as an example.
 - Points to note before use:
 - Use only tin coated material.
 - Please check that dimensions satisfy those of Figure.2 and that there is no deformation, dirt etc., or abnormal contact resistance value.
 - Only the screw side of the bus bar can be used.
 - When using the bus bar, the dimensions shown in Figure.3 and the dimensions corresponding to the allowable current are satisfied.
 - Confirm that there is no deformation, dirt, etc., or abnormality in contact resistance before use.
 - Insertion and withdrawal forces, as well as contact resistance values could change due to the quality of the coating. Therefore, please evaluate beforehand.
 - After November 1, 2023, we will gradually switch to products with connector size indication, compatible wire size indication, and lock mark indication. Some products do not have connector size indication, compatible wire size indication, or lock mark indication.

- ⑤ Press fit
- ⚠ Warning 8. This product is not hot pluggable.
- ⚠ Warning 9. Keep your fingers and other conductors from coming into contact with the electrically charged parts in order to avoid electrical shock or a short circuit.
- ⑩ The recommended clamp torque of ref. ⑬ to be 14N · m.

NO.	MATERIAL	FINISH	REMARKS	NO.	MATERIAL	FINISH	REMARKS
7	Stainless steel			14	PC	(Clear)	UL94V-0
6	PBT	(Black)	UL94V-0	13	Iron	Trivalent Chromate	JIS B 1181 HEX NUT M12×1.25, C13)HEX
5	m-PPE	(Black)	UL94V-0	12	Iron	Trivalent Chromate	JIS B 1251 SPRING WASHER M12
4	m-PPE	(Black)	UL94V-0	11	Iron	Trivalent Chromate	JIS B 1256 PLAIN WASHER M12
3	Iron	Trivalent Chromate	JIS B 1180 HEX BOLT M12×1.25	10	m-PPE	(Black)	UL94V-0
2	Stainless steel			9	m-PPE	(Black)	UL94V-0
1	Copper	Tin plating 1μm min		8	PBT	(Red)	UL94V-0

UNITS	SCALE	COUNT	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
mm	1 : 1	1	DIS-C-00017865	HR. SATO	KI. NAGANUMA	20240624

APPROVED	CHECKED	DESIGNED	DRAWN	DRAWING NO.	PART NO.	CODE NO.
TP. KOMATSU 20200304	TP. KOMATSU 20200227	EK. KIDO 20200226	EK. KIDO 20200226	EDC-385261-00-00	EF2A-DH400B-1	CL0142-0227-0-00