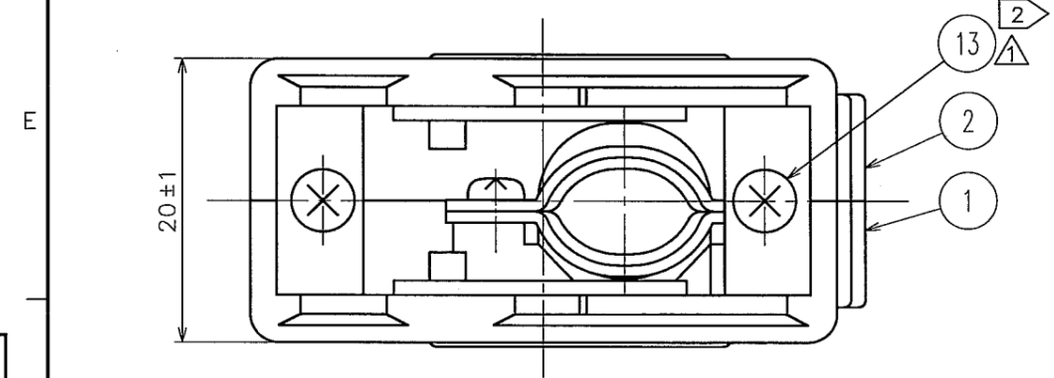
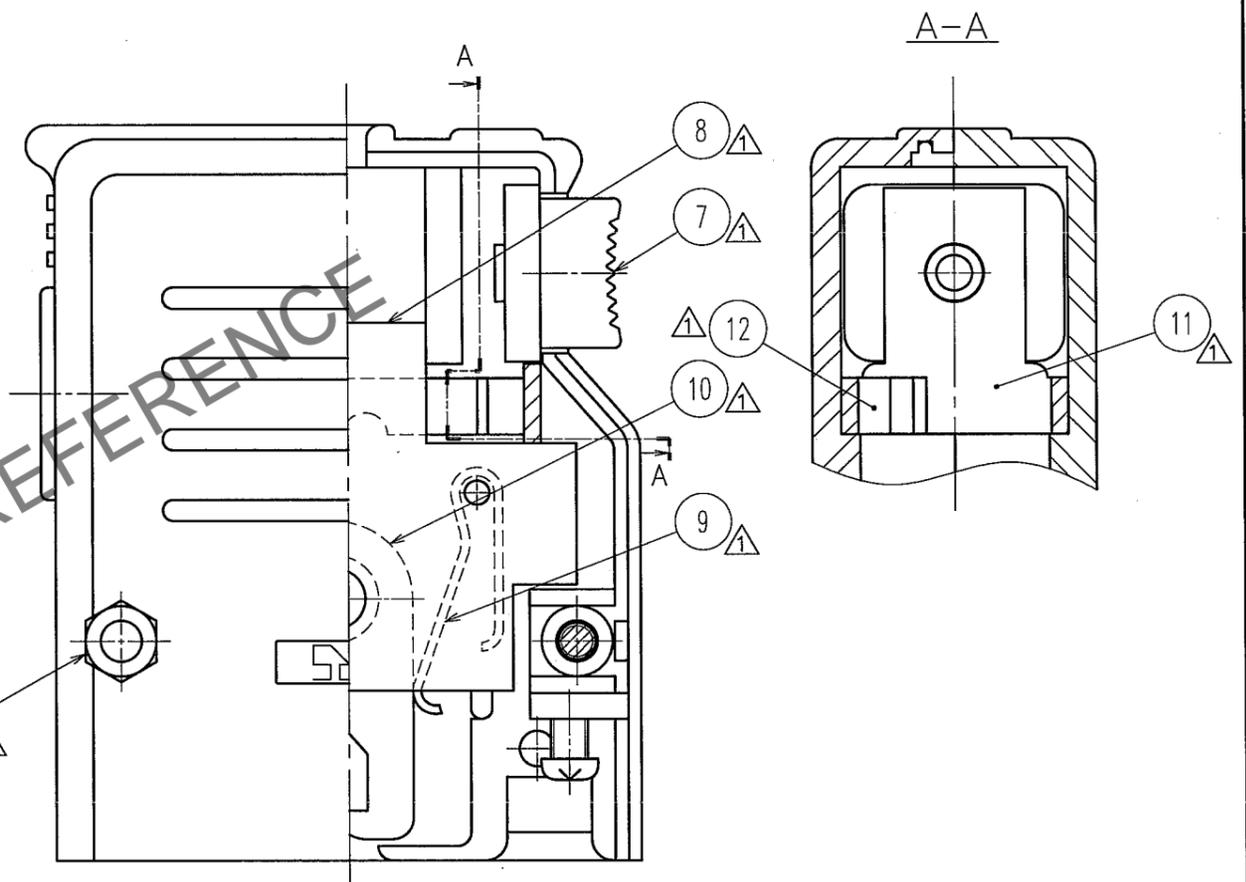
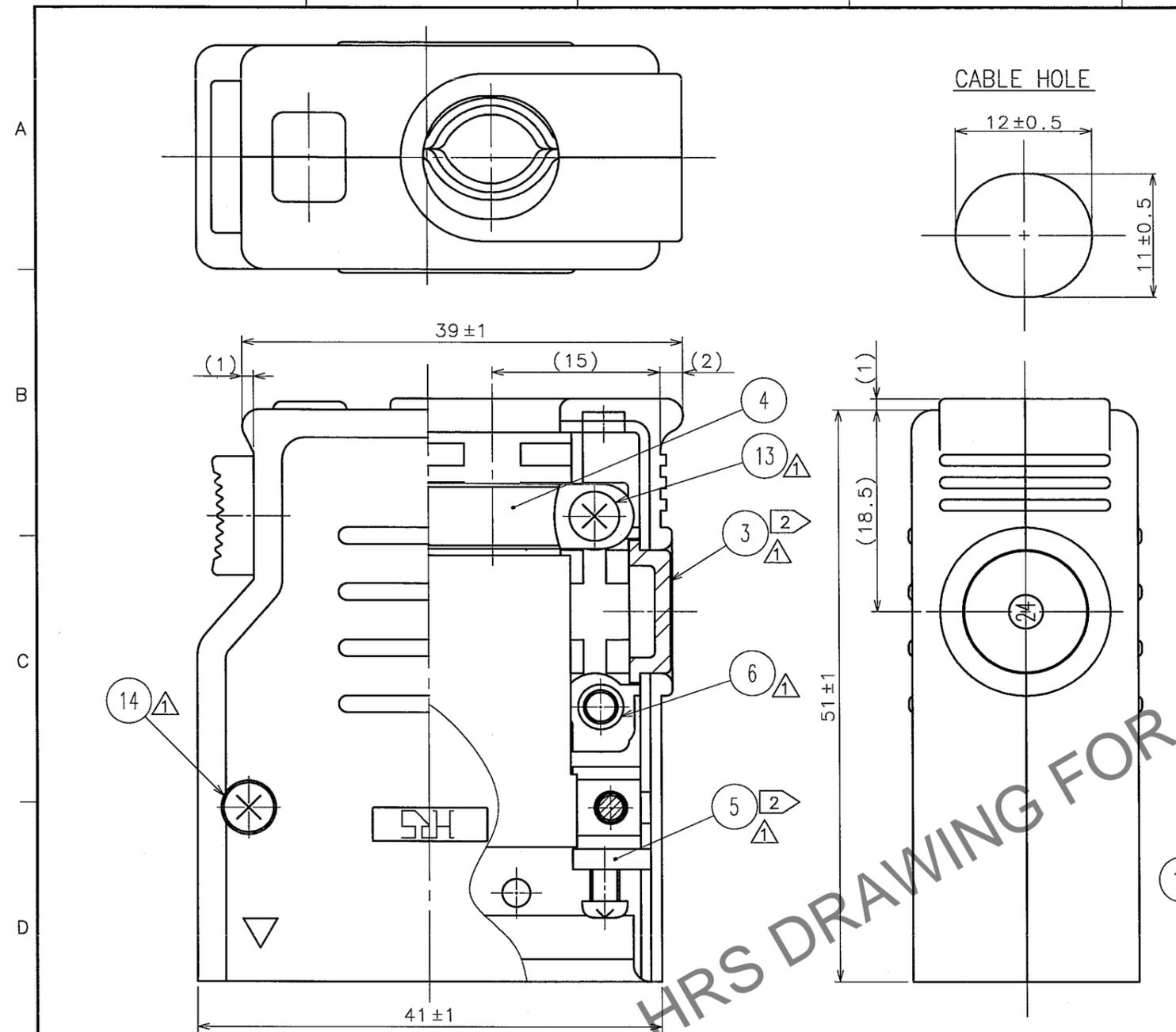


Jan.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.
In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DATE
△ 25	DIS-E-001637	Y.S		Y.E 07.07.25					
△									
△									



8	ABS	△ (BLACK)	15	STEEL	△ OVER : NICKEL PLATING 0.8μ m min UNDER : COPPER PLATING 2μ m min
7	ABS	△ (JIS Z 87215Y 7/0.5)	14	STEEL	△ OVER : NICKEL PLATING 2μ m min UNDER : COPPER PLATING 1μ m min M2.6×16
6	BRASS	△ OVER : NICKEL PLATING 0.8μ m min	13	STEEL	△ OVER : NICKEL PLATING 2μ m min UNDER : COPPER PLATING 1μ m min M2.6×6
5	STEEL	△ OVER : NICKEL PLATING 2μ m min UNDER : COPPER PLATING 1μ m min	12	STEEL	△ OVER : NICKEL PLATING 2μ m min UNDER : COPPER PLATING 1μ m min
4	STAINLESS STEEL		11	STEEL	△ OVER : NICKEL PLATING 2μ m min UNDER : COPPER PLATING 1μ m min
3	ABS	(BLACK)	10	STEEL	△ OVER : NICKEL PLATING 2μ m min UNDER : COPPER PLATING 1μ m min
2	ABS	(BLACK)	9	STAINLESS STEEL	△
1	ABS	(BLACK)			

NO.	MATERIAL	FINISH, REMARKS	NO.	MATERIAL	FINISH, REMARKS
CODE NO. (OLD)			DRAWN T. ITO		
			DESIGNED T. ITO		
			CHECKED Y. ENAMI		
			APPROVED H. MIWA		
			RELEASED		

SCALE 2 : 1	DRAWING NO. EDC3-006214-01	PART NO. P-1624A-CA(50)
UNITS mm	HRS HIROSE ELECTRIC CO., LTD	CODE NO. CL216-0147-0-50

NOTE 1. THE DIMENSIONS IN PARENTHESES ARE FOR REFERENCE.
△ COMPONENTS OF REF. NO. ③ ⑤ AND ⑬ ARE APPENDED PRODUCTS.

TO	
Q1	