

DRAWING FOR REFERENCE: This is subject to change without notice
08/11/2012

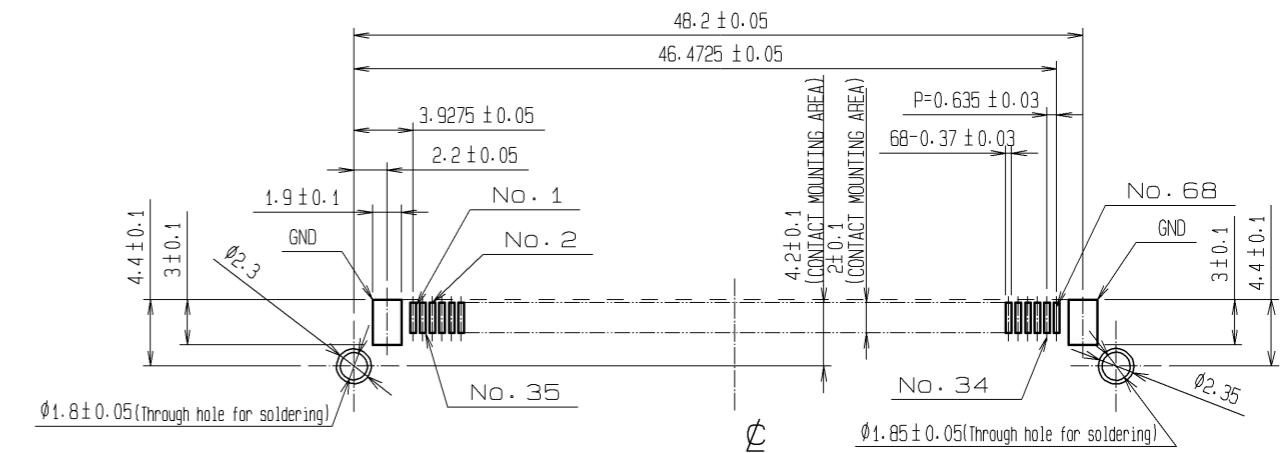
Technical drawing showing four views (A, B, C, D) of a component with various dimensions and feature labels:

- View A:** Top-down perspective. Dimensions include: 20 ± 0.5, 5.5 ± 0.3, 6 ± 0.3, 57.4 ± 0.5, 42.545 ± 0.15, P = 0.635 ± 0.1, 5 (4.15), 7.5 MAX, 5.5 MAX, and 32 MAX.
- View B:** Side view. Dimensions include: 20 ± 0.5 and 5.5 ± 0.3.
- View C:** Cross-sectional view. Dimensions include: 5.5 ± 0.3 and (0.5).
- View D:** Bottom view. Dimensions include: 11.7 ± 0.3, 2.2 ± 0.3, 2.5 ± 0.3, 54.2 ± 0.5, 12 ± 0.3, 14.1 ± 0.3, 3.3 MAX, 3.9275 ± 0.1, 25.2 ± 0.1, 46.4725 ± 0.1, 47.1 MIN, 50.4 ± 0.2, 4.75 ± 0.4, and 55.15 ± 0.4.

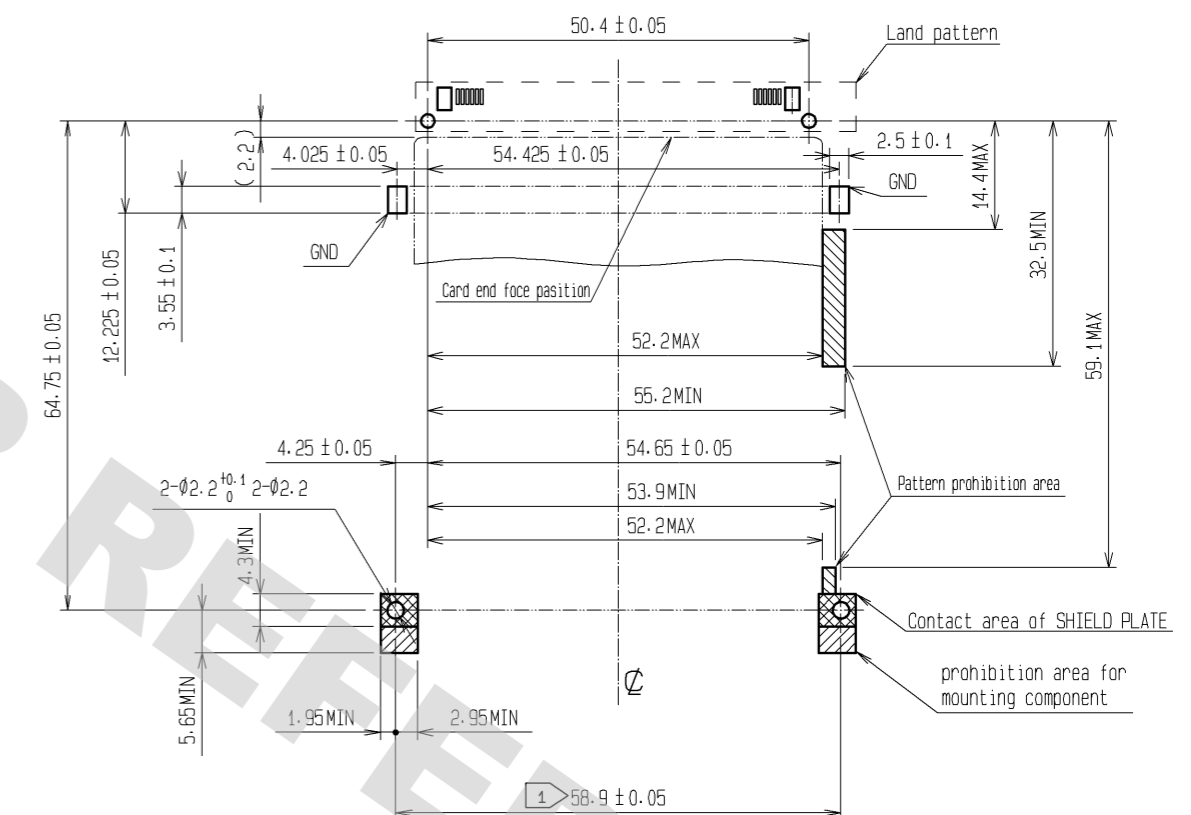
Labels in the drawing include: No. 1, No. 2, No. 3, No. 34, No. 35, No. 36, No. 68, GND, SR, Lot No. marking position, and Ejector movable.

Notes 1 PC card interface dimension corresponds to 「PC Card Standard」.
2 These dimensions are symmetrical for the center line.
3 This product is available in combination with CARD-GUIDE UNIT, 「IC14-G-*EJR*」.
4 CARD-GUIDE UNIT, 「IC14-G-*EJR*」to be assembled after mounting this product.
5 The dimensions indicate the ejector component position. Assemble after checking the component is in the right position as shown.

RECOMMENDED LAND PATTERN



LAND PATTERN DIMENSION OF PWB (ON MOUNTED SIDE)



2.3	BRASS	CONTACT AREA : Ni1.5μm+Au0.1μm DIP AREA : Ni1.5μm+Sn1μm	7	COPPER ALLOY	Ni1.5μm+Sn1μm		
			6	STAINLESS STEEL	Ni		
1	PA		4.5	STAINLESS STEEL			
NO.	MATERIAL	FINISH, REMARKS	NO.	MATERIAL	FINISH, REMARKS		
UNITS mm	 	SCALE 2 : 1	COUNT 	DESCRIPTION OF REVISIONS	DESIGNED	CHECKED	DATE
HIROSE ELECTRIC CO., LTD.	APPROVED : SI. TOMIOKA			08.06.10	DRAWING NO.	EDC3-153279-01	
	CHECKED : SI. TOMIOKA			08.06.10	PART NO.	IC14-PL-SF-EJRC71	
	DESIGNED : NH. SUGITA			08.06.10	CODE NO.	CL640-1301-0-71	
	DRAWN : NN. ONDA			08.06.04			