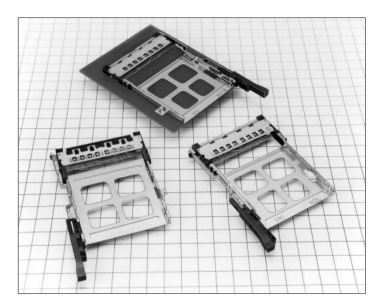


Single Slot SMT Connectors For Card-Bus Based PC Cards

IC11S Series



■Features

1. Meets requirements of the PC card standard

Grounding reliability, required for high-speed signal transmission, is guaranteed with a ground plate and 8 grounding contacts. Type I, II and III PC cards can be used.

2. Board space saving

Small size, efficient use of materials reduced board mounting area allowing reduction in conductive pattern-prohibited areas.

3. Low profile

Reduced overall height allows it to be incorporated in very small devices.

4. Efficient and reliable ejection mechanism

Our unique ejection mechanism design allows the PC card to be reliably ejected at the distance sufficient for easy hand-removal.

5. Wide variety of options

- · Mounting: Standard top of the PCB, Reverse under the PCB
- · Ejection buttons: Rigid, Folding, Pop-up. All can be left or right side.
- Standoff version: 2.2mm above the board surface, allowing space for other components to be mounted under the connector.

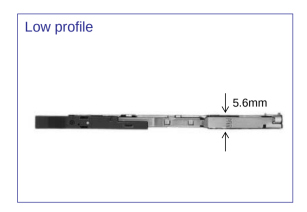
6. Light weight

Pop-up button version 2 connector is 12% lighter than comparable connector on version 1.

■Applications

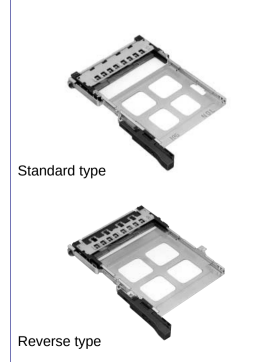
Notebook PCs, desktop PCs, audio/video equipment and other devices utilizing PC cards.

PC Card Standard Compliant



Wide variety of options

- (1)Board Mounting
 - **1**Standard type
 - 2 Reverse type
- (2)Eject button type
 - ①Rigid
 - **2**Folding
 - ③Pop-up (Version 1, 2)
- (3)Position of eject button
 - **1**Right
 - ²Left
- (4)Standoffs
 - ①None
 - 22.2mm



■Product Specifications

	Current rating	0.5A	Operating temperature	-55°C to +85°C(Note.1)	Storage temperature	-40℃ to +70℃(Note.2)
Ratings	Voltage rating	125V AC	Operating humidity	Relative humidity 95% max. (No condensation)	Storage humidity	40% to 70%(Note.2)

Item	Specification	Conditions
1.Insulation resistance	1000MΩ min.	500V DC
2.Withstanding voltage	No flashover or insulation breakdown.	500V AC
3.Contact resistance	60mΩ max. (initial value)	1mA
4.Vibration	No electrical discontinuity of 100ns or more	Frequency: 10 to 2000 Hz, full amplitude of 1.52 mm or acceleration of 147 m/s 2 (peak), 4 hours in each of the 3 directions.
5.Humidity (Steady state)	Insulation resistance: 100MΩ min.	96 hours at temperature of 40°C and humidity of 90% to 95%
6.Temperature cycle	Insulation resistance: $100M\Omega$ min.	Temperature: $-55^{\circ}\mathbb{C} \to +5^{\circ}\mathbb{C}$ to $+35^{\circ}\mathbb{C} \to +85^{\circ}\mathbb{C} \to +5^{\circ}\mathbb{C}$ to $+35^{\circ}\mathbb{C}$ Duration: $30 \to 5$ max. $\to 30 \to 5$ max. (Minutes) 5 cycles
7.Durability (Insertion/withdrawal)	Variations from initial contact resistance: 20mΩ max.	10000 cycles at 400 to 600 cycles per hour
8.Resistance to Soldering heat	No deformation of components affecting performance.	Reflow: At the recommended temperature profile Manual soldering: 300°C for 3 seconds

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non- conducting condition of installed connectors in storage, shipment or during transportation.

■Materials / Finish

●SMT unit

	Parts	Material	Finish	Remarks
Insulator		PPS	Color : Black	UL94V-0
Tarminal	Card connected section	Brass	Contact area: Gold plated Termination area: Tin-lead plated	
Terminal	Ground plate	Phosphor bronze	Contact area: Gold plated Termination area: Tin-lead plated	
Eject metal components		Stainless steel		

●Guide unit

	Description		Material	Finish	Remarks
	Guide plate		Stainless steel		
	Pushrod		Stainless steel		
	Rigid button	Body	PBT	Color : Black	UL94V-0
	Foldoring	Body	PBT	Color: Black	UL94V-0
	Foldering button	Spring	Stainless steel		
Eject button	button	Spring Pin	Stainless steel		
_,	Pop-up	Body	PBT	Color: Black	UL94V-0
		Frame metal	Stainless steel		
	Version 1	Spring	Steel		
		Pin	Brass	Nickel plated	
	Nut (Note)		Steel		M2x0.4
	Don un	Body	PBT	Color: Black	UL94V-0
Eject button	Pop-up Version 2	Spring	Steel		
		Cam	Zinc alloy		

Note: Rectangular nut is integrated in the guide unit (Pop-up button, Version 2 connectors).

■Ordering Information

●SMT Unit

Series name : IC11S	5 1.27SF: 1.27mm pitch SMT connector (Note)
Standoff type	
Blank : none	6 With ejector
A : 2.2mm	Eject button positions
Number of contacts : 68 (Note)	R: right
Board Mounting type	L : left
PL : standard type	8 Product specification code
PLR : reverse type	Blank: Tin-lead plated
	(71): Lead free plated
	Note: 68 and 1.27 are not used in the part number for the lead-free type.

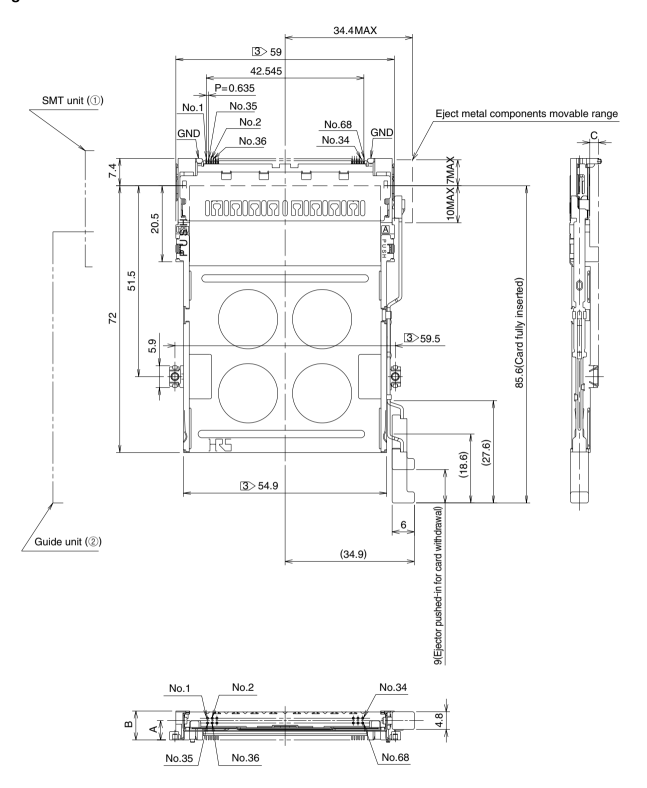
●Guide Unit

9 Series name : IC11S	Eject button type			
Standoff type	EJ : Rigid			
Blank: none	FEJ : Folding			
A : 2.2mm	PEJ : Pop-up, Version 1			
Board Mounting type	PNEJ: Pop-up, Version 2			
BD : standard type	Eject button positions			
BUR : reverse type	R : right			
	L : left			

Note: In this Series the SMT unit and the Guide unit must be used in combinations shown below. Other combinations cannot be used.

Series name
Standoff type
Board Mounting type
Eject button positions
(1 ⇔ (2) ⇔ (1))
(2 ⇔ (1))
(4 ⇔ (1))
(7 ⇔ (8))

Right rigid button

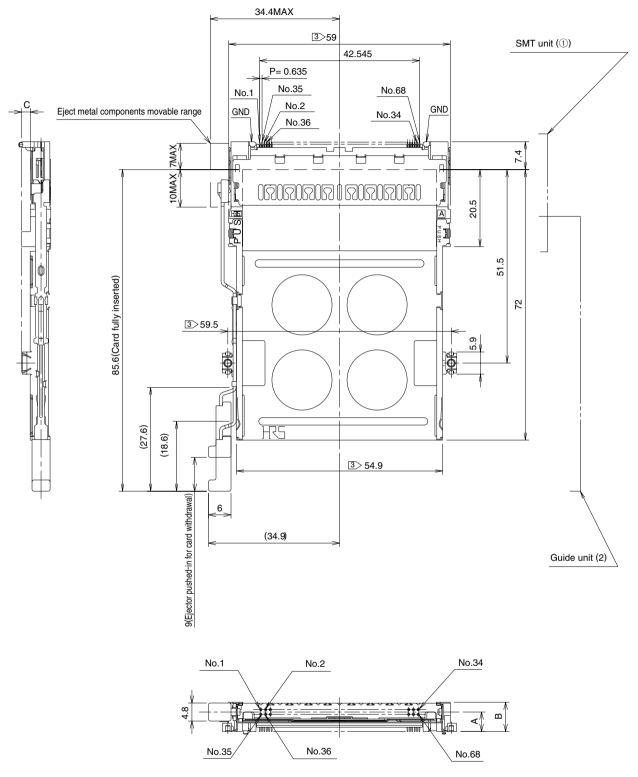


Standoff	SMT unit (D	Guide unit	2	Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJR	640-1007-3	IC11S-BD-EJR	640-1071-2	3	5.6	0.1	12.7
2.2mm	IC11SA-68PL-1.27SF-EJR	640-1009-9	IC11SA-BD-EJR	640-1073-8	5.2	7.8	2.3	13.1

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left rigid button

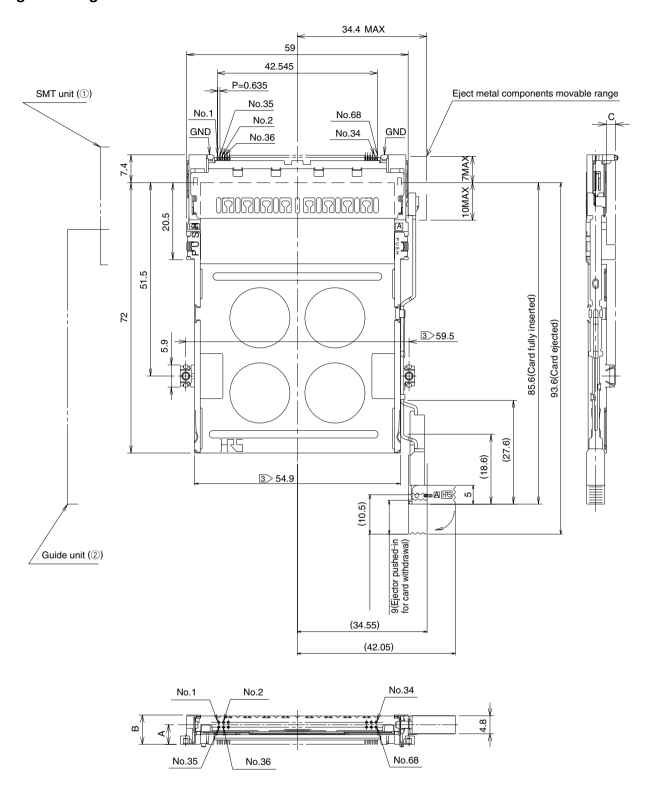


Standoff	SMT unit ①		Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJL	640-1008-6	IC11S-BD-EJL	640-1072-5	3	5.6	0.1	12.7
2.2mm	IC11SA-68PL-1.27SF-EJL	640-1010-8	IC11SA-BD-EJL	640-1074-0	5.2	7.8	2.3	13.1

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right folding button

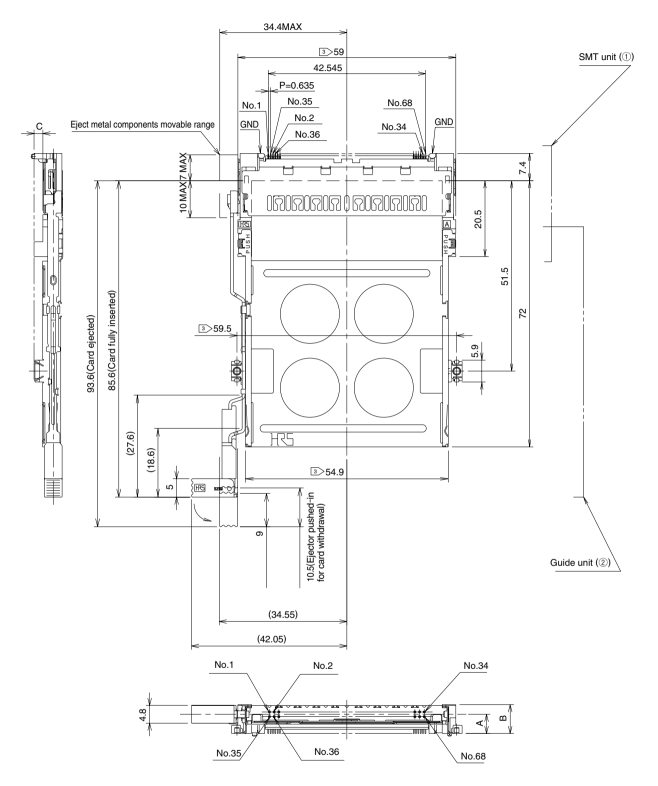


Standoff	SMT unit ①		Guide unit	Α	В	С	Weight	
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJR	640-1007-3	IC11S-BD-FEJR	640-1075-3	3	5.6	0.1	13.1
2.2mm	IC11SA-68PL-1.27SF-EJR	640-1009-9	IC11SA-BD-FEJR	640-1077-9	5.2	7.8	2.3	13.5

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left folding button

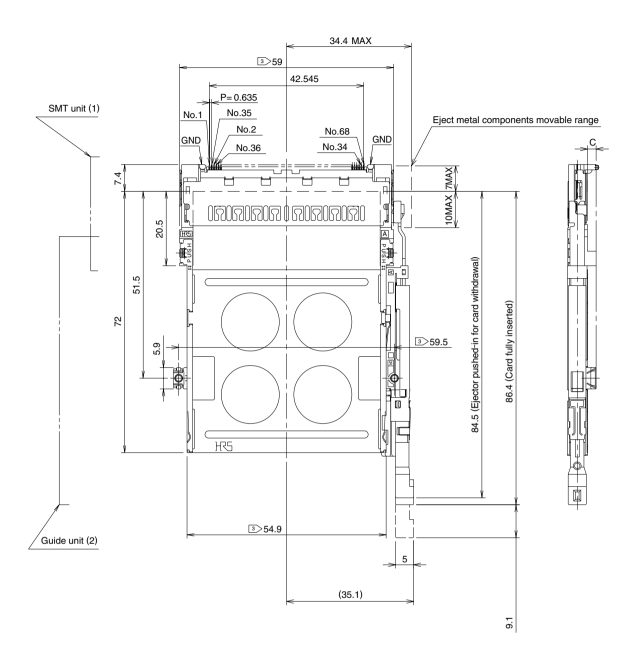


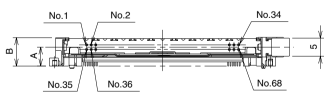
	Standoff	SMT unit ①		Guide unit	Α	В	С	Weight	
	type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
ĺ	None	IC11S-68PL-1.27SF-EJL	640-1008-6	IC11S-BD-FEJL	640-1076-6	3	5.6	0.1	13.1
ĺ	2.2mm	IC11SA-68PL-1.27SF-EJL	640-1010-8	IC11SA-BD-FEJL	640-1078-1	5.2	7.8	2.3	13.5

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right Pop-up button (Version 1)



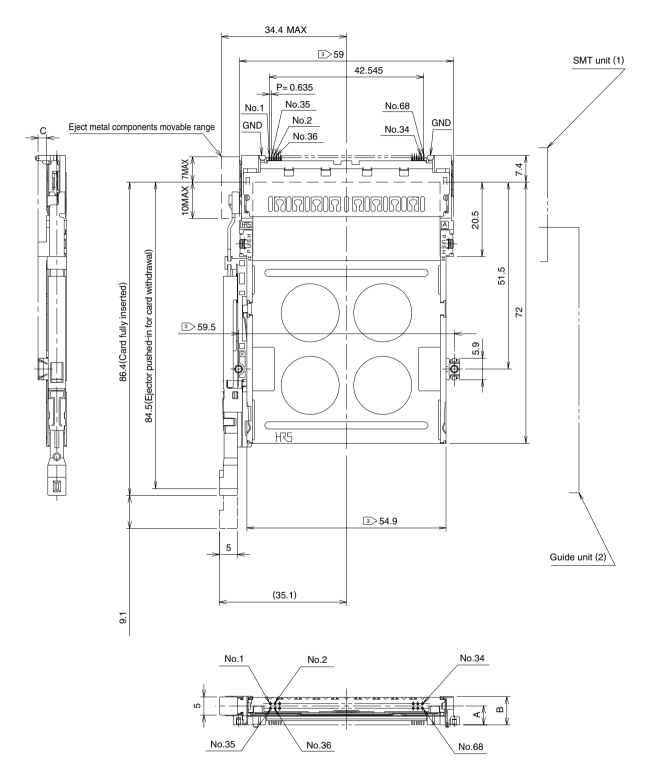


Standoff	SMT unit ①		Guide unit	Α	В	С	Weight	
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJR	640-1007-3	IC11S-BD-PEJR	640-1081-6	3	5.7	0.1	14.7
2.2mm	IC11SA-68PL-1.27SF-EJR	640-1009-9	IC11SA-BD-PEJR	640-1083-1	5.2	7.9	2.3	15.1

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left Pop-up button (Version 1)

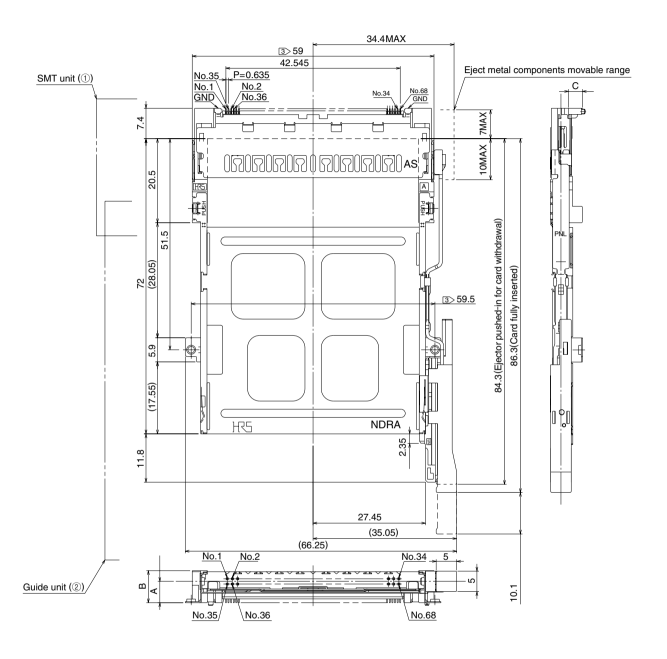


Standoff	SMT unit ①		Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJL	640-1008-6	IC11S-BD-PEJL	640-1082-9	3	5.7	0.1	14.7
2.2mm	IC11SA-68PL-1.27SF-EJL	640-1010-8	IC11SA-BD-PEJL	640-1084-4	5.2	7.9	2.3	15.1

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right Pop-up button (Version 2)

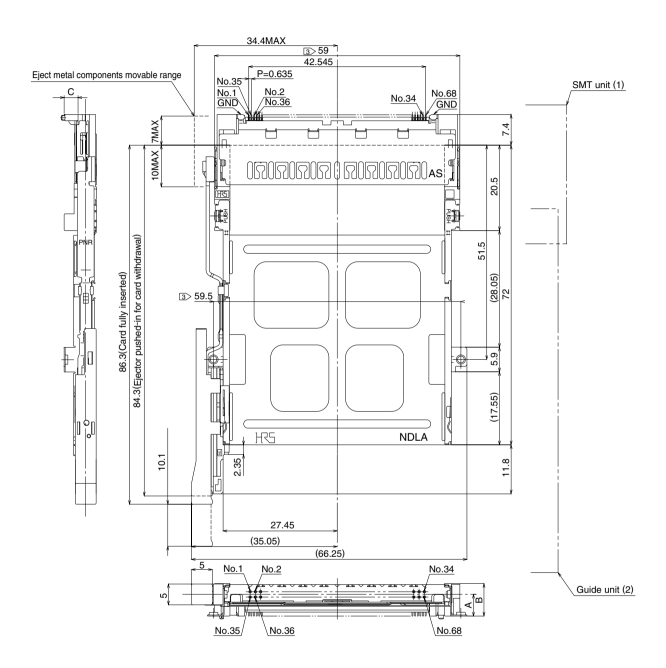


Standoff	SMT unit	SMT unit ①		Guide unit ②		В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJR	640-1007-3	IC11S-BD-PNEJR	640-1251-4	3	5.6	0.1	13.1
2.2mm	IC11SA-68PL-1.27SF-EJR	640-1009-9	IC11SA-BD-PNEJR	640-1253-0	5.2	7.8	2.3	13.6

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left Pop-up button (Version 2)

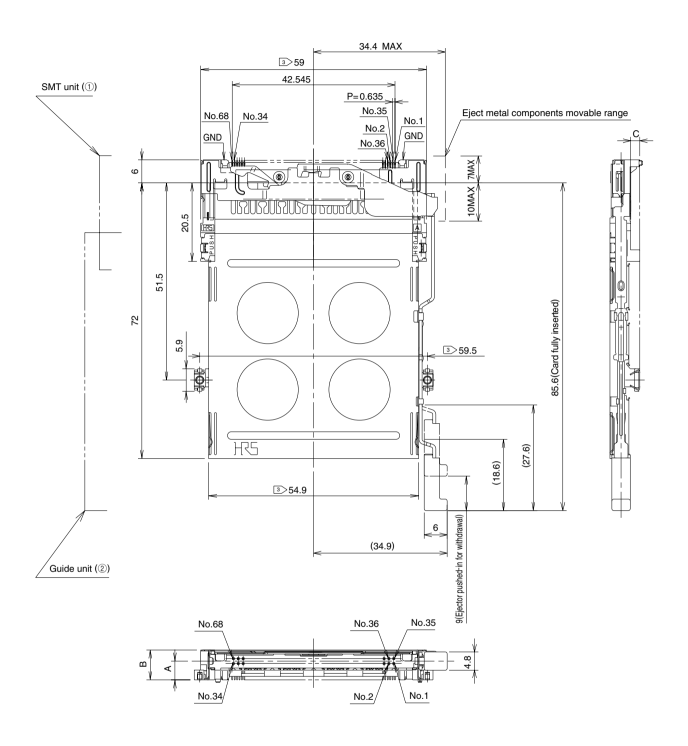


Standoff	SMT unit	SMT unit ①		Guide unit ②		В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PL-1.27SF-EJL	640-1008-6	IC11S-BD-PNEJL	640-1252-7	3	5.6	0.1	13.1
2.2mm	IC11SA-68PL-1.27SF-EJL	640-1010-8	IC11SA-BD-PNEJL	640-1254-2	5.2	7.8	2.3	13.6

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right rigid button

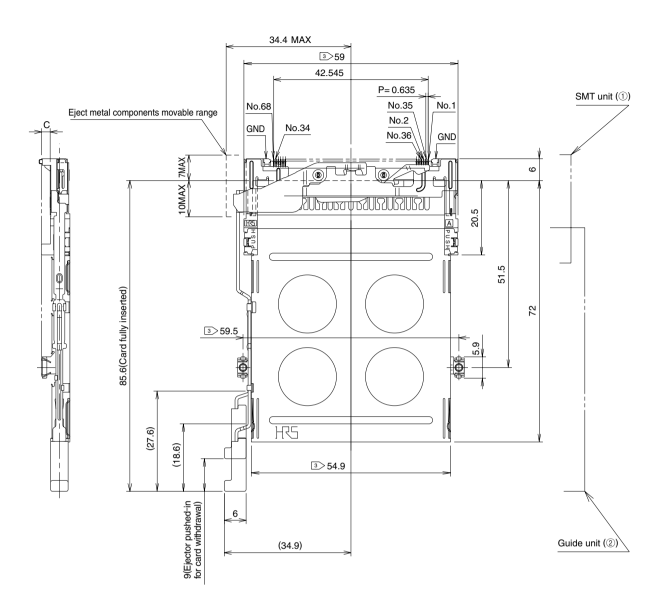


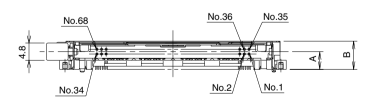
Standoff	SMT unit	SMT unit ①		① Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)	
None	IC11S-68PLR-1.27SF-EJR	640-1003-2	IC11S-BUR-EJR	640-1055-6	2.7	5.6	0.1	13.1	
2.2mm	IC11SA-68PLR-1.27SF-EJR	640-1005-8	IC11SA-BUR-EJR	640-1057-1	4.9	7.8	2.3	13.6	

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left rigid button



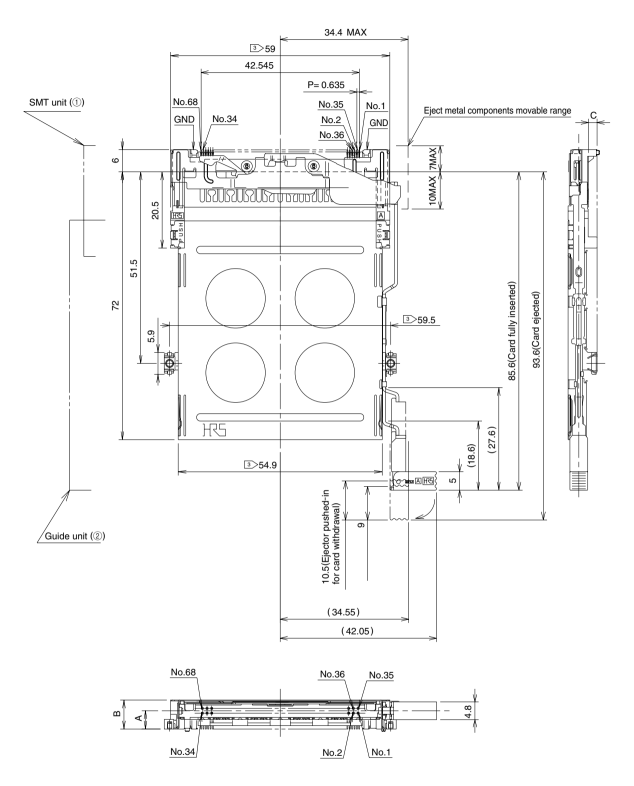


Standoff	SMT unit ①		MT unit ① Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PLR-1.27SF-EJL	640-1004-5	IC11S-BUR-EJL	640-1056-9	2.7	5.6	0.1	13.1
2.2mm	IC11SA-68PLR-1.27SF-EJL	640-1006-0	IC11SA-BUR-EJL	640-1058-4	4.9	7.8	2.3	13.6

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right folding button

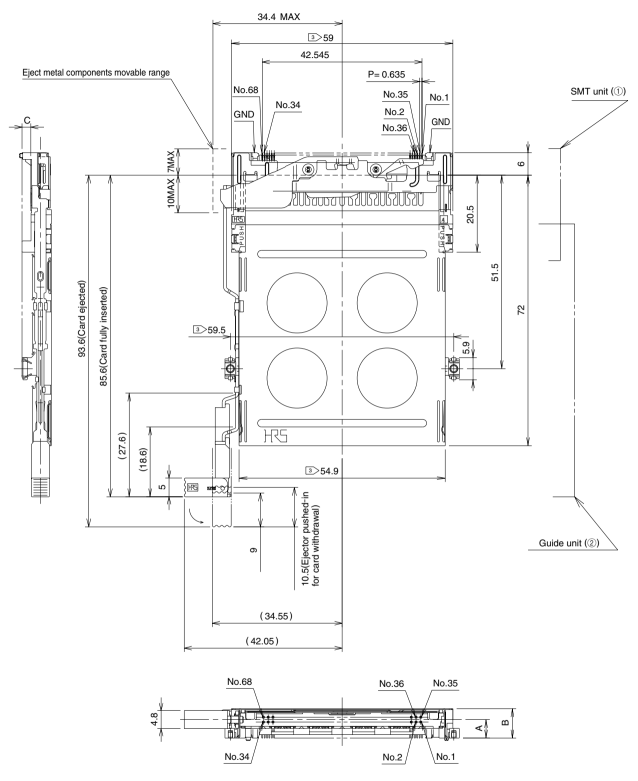


Standof	f SMT unit	SMT unit ①		unit ① Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)	
None	IC11S-68PLR-1.27SF-EJR	640-1003-2	IC11S-BUR-FEJR	640-1059-7	2.7	5.6	0.1	13.5	
2.2mm	IC11SA-68PLR-1.27SF-EJR	640-1005-8	IC11SA-BUR-FEJR	640-1061-9	4.9	7.8	2.3	14	

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left folding button

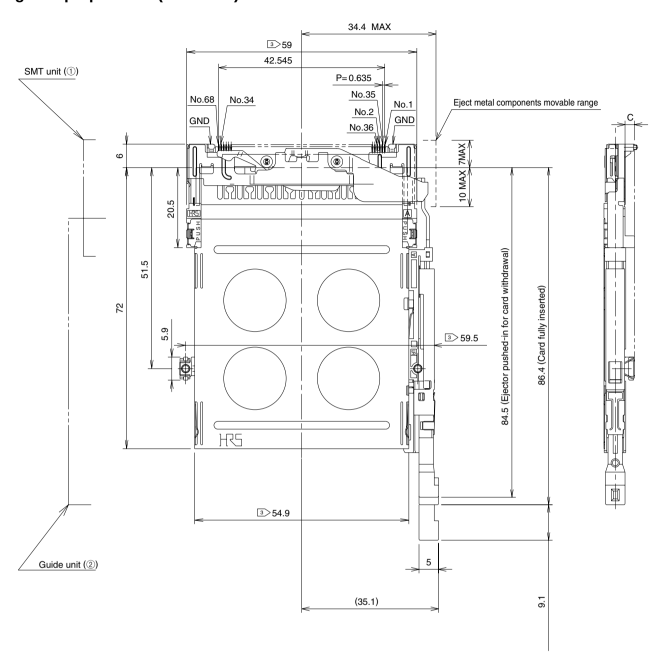


Standoff	SMT unit (SMT unit ①		Guide unit ②		В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PLR-1.27SF-EJL	640-1004-5	IC11S-BUR-FEJL	640-1060-6	2.7	5.6	0.1	13.5
2.2mm	IC11SA-68PLR-1.27SF-EJL	640-1006-0	IC11SA-BUR-FEJL	640-1062-1	4.9	7.8	2.3	14

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right Pop-up button (Version 1)



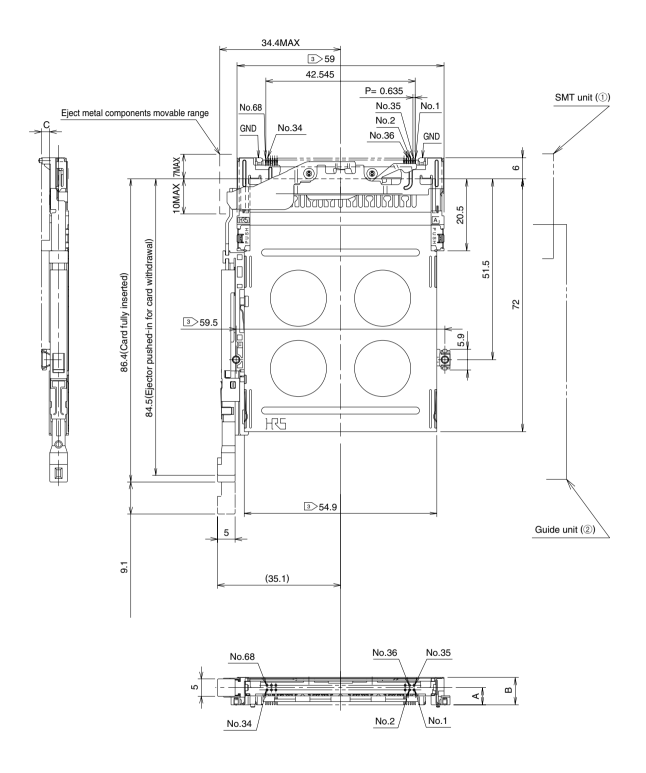


Standoff	SMT unit (D	Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PLR-1.27SF-EJR	640-1003-2	IC11S-BUR-PEJR	640-1065-0	2.7	5.6	0.1	15.1
2.2mm	IC11SA-68PLR-1.27SF-EJR	640-1005-8	IC11SA-BUR-PEJR	640-1067-5	4.9	7.8	2.3	15.6

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left Pop-up button (Version 1)

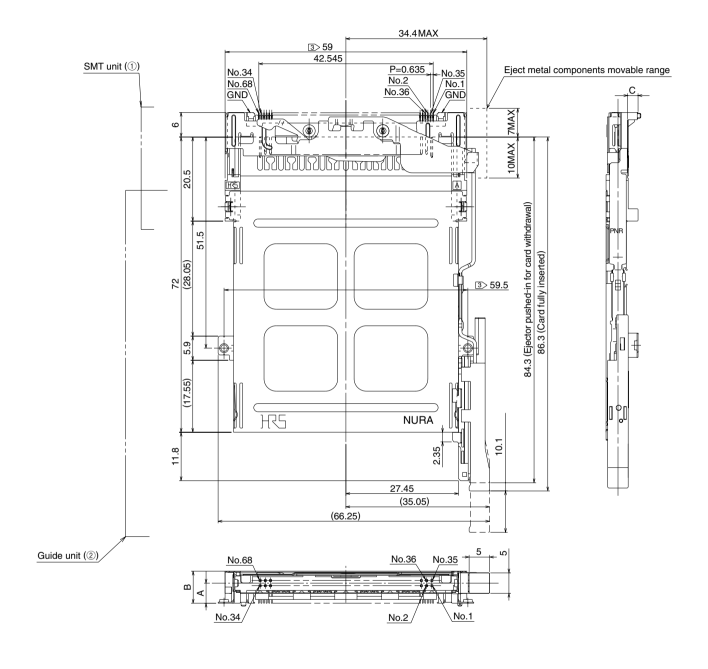


Standoff	SMT unit (SMT unit ①		Guide unit ②		В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PLR-1.27SF-EJR	640-1003-2	IC11S-BUR-PEJR	640-1065-0	2.7	5.6	0.1	15.1
2.2mm	IC11SA-68PLR-1.27SF-EJR	640-1005-8	IC11SA-BUR-PEJR	640-1067-5	4.9	7.8	2.3	15.6

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Right Pop-up button (Version 2)

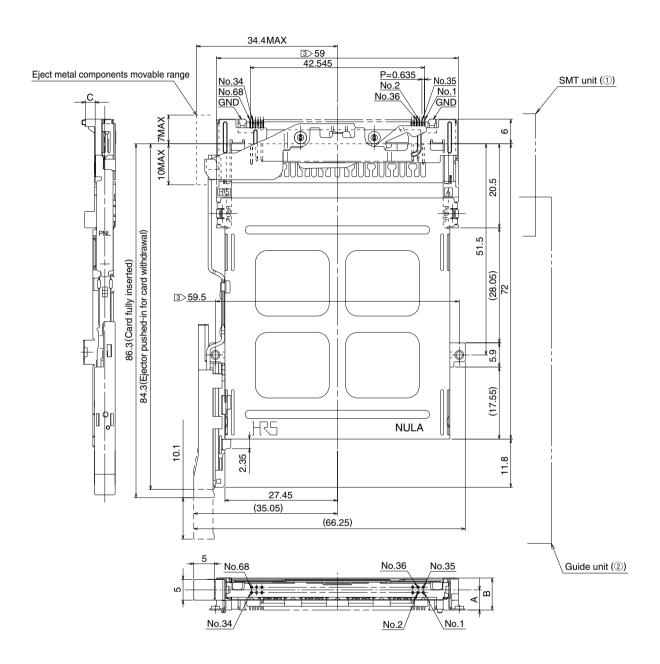


Standoff	SMT unit ①		Guide unit ②		Α	В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PLR-1.27SF-EJR	640-1003-2	IC11S-BUR-PNEJR	640-1065-0	2.7	5.6	0.1	13.3
2.2mm	IC11SA-68PLR-1.27SF-EJR	640-1005-8	IC11SA-BUR-PNEJR	640-1067-5	4.9	7.8	2.3	13.7

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

Left Pop-up button (Version 2)



Standoff	SMT unit (SMT unit ①		Guide unit ②		В	С	Weight
type	Part Number	CL No.	Part Number	CL No.	(mm)	(mm)	(mm)	(g)
None	IC11S-68PLR-1.27SF-EJL	640-1004-5	IC11S-BUR-PNEJL	640-1256-8	2.7	5.6	0.1	13.3
2.2mm	IC11SA-68PLR-1.27SF-EJL	640-1006-0	IC11SA-BUR-PNEJL	640-1258-3	4.9	7.8	2.3	13.7

Note 1: All illustrations show the SMT unit (1) and Guide unit (2) assembled.

Note 2: Dimensions for card insertion are in accordance with "PC card standard".

●PCB mounting pattern

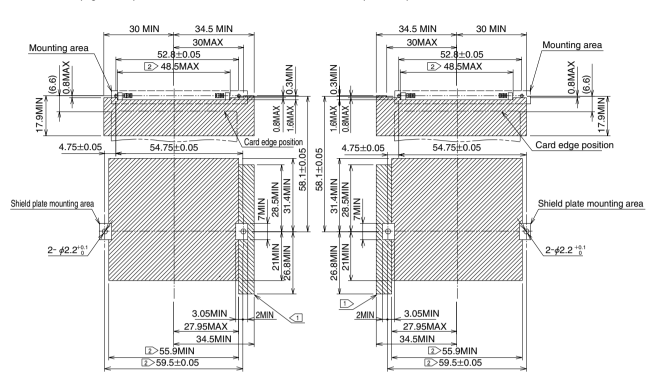
Standard

Without Standoff

(left button)

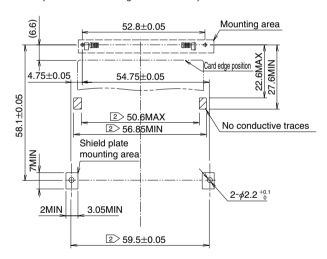
Without standoff

(Right button)



●Standoff 2.2mm

(Common to both Right & left buttons)



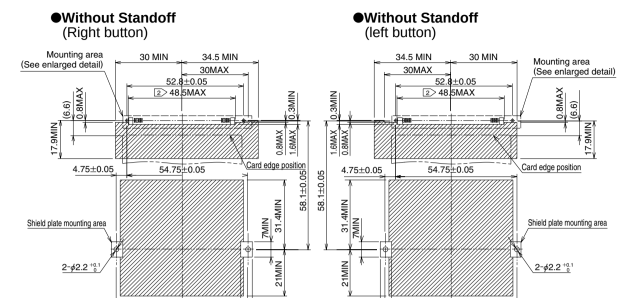
Note1) [[[[]] line pattern indicates conductive pattern prohibition area.

line pattern indicates conductive pattern prohibition area only when the IC11S-BD-PEJ card guide module is used.

● PCB mounting pattern

Pop-up button (Version 2)

Standard



Standoff 2.2mm

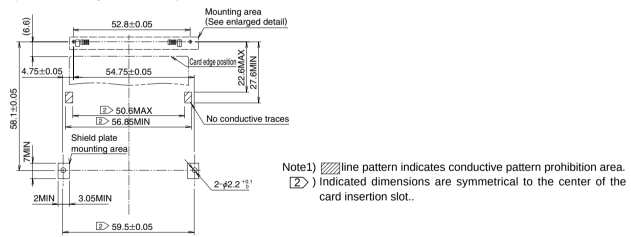
(common to both Right and left buttons)

2>55.9MIN

2>59.5±0.05

3.05MIN

_2MIN



2MIN.

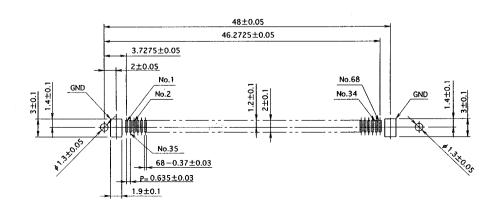
3.05MIN

2>55.9MIN

2>59.5±0.05

▶ PCB mounting pattern (Enlarged detail)

Standard

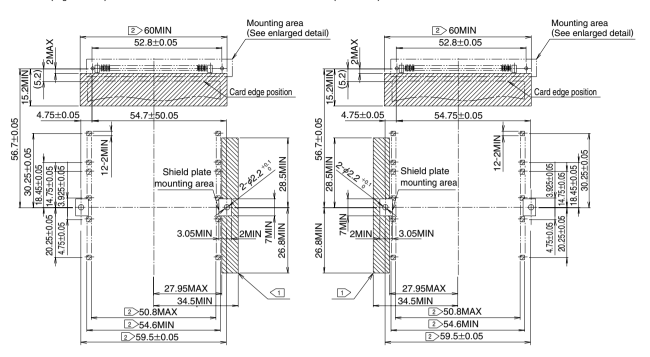


Without Standoff

Without standoff

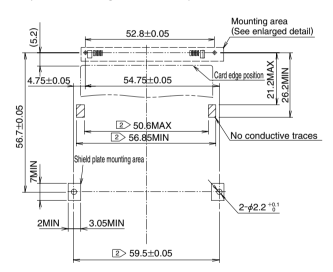
(Right button)

(left button)



●Standoff 2.2mm

(common to both right and left buttons)



Note1) [[[[]] line pattern indicates conductive pattern prohibition area.

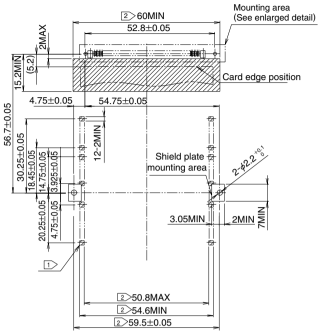
line pattern indicates conductive pattern prohibition area only when the IC11S-BD-PEJ card guide module is used.

Pop-up button (Version 2)

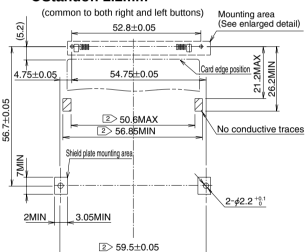
Reverse

Without Standoff

(Common to both Right & left buttons)



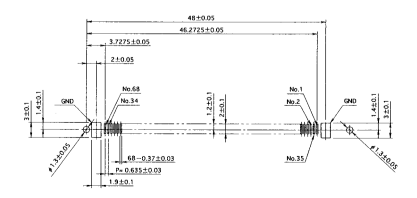
●Standoff 2.2mm



- Note1) [///]line pattern indicates conductive pattern prohibition area.
- (2) Indicated dimensions are symmetrical to the center of the card insertion slot..

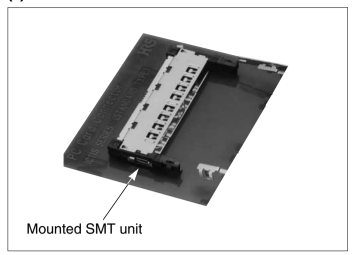
▶ PCB mounting pattern (Enlarged detail)

●Reverse

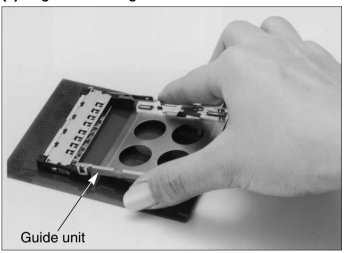


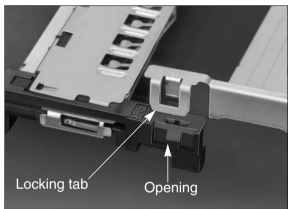
●Installation on the Board (Standard type)

(1) Mount the SMT unit on the board

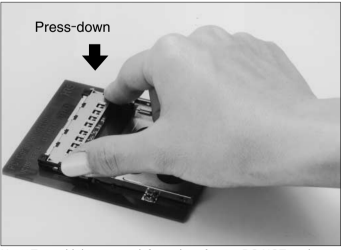


(2) Align the locking tab on the Guide unit over the opening on the SMT unit





(3) Holding the Guide unit as shown press it firmly down until both parts are securely locked together. Audible "click" will be heard.





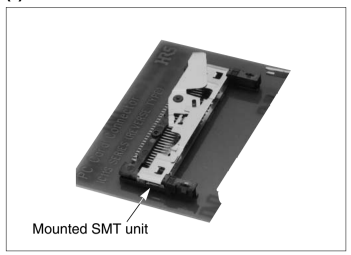
Note: To avoid damage or deformation of parts, DO NOT apply pressure at any other area.

(4) Use screws to fasten the guide unit at two places from the bottom of the board.

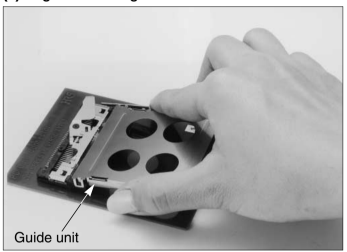
Screw size	Pitch	Recommended Torque
M2	0.4	0.14 ~ 0.18 (N·m)

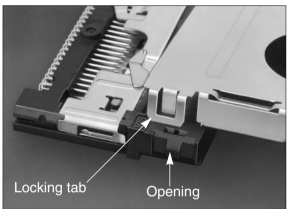
●Installation on the Board (Reverse type)

(1) Mount the SMT unit on the board

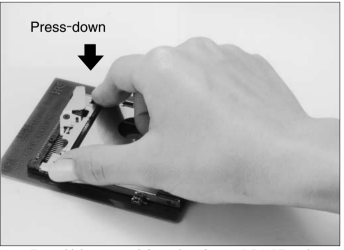


(2) Align the locking tab on the Guide unit over the opening on the SMT unit





(3) Holding the Guide unit as shown press it firmly down until both parts are securely locked together. Audible "click" will be heard.





Note: To avoid damage or deformation of parts, DO NOT apply pressure at any other area.

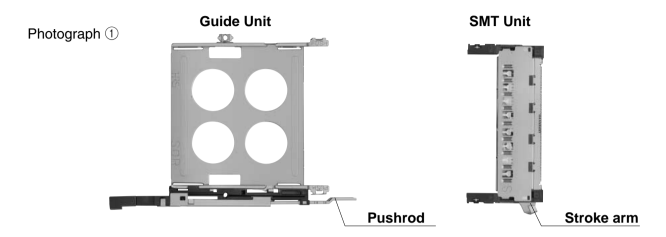
(4) Use screws to fasten the guide unit at two places from the bottom of the board.

Screw size	Pitch	Recommended Torque
M2	0.4	0.14 ~ 0.18 (N⋅m)

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

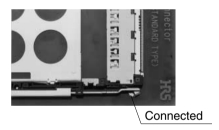
●Precautionary installation notes

- 1. Make sure that the position of the stroke arm (on the SMT unit) and the push rod (on the Guide unit) are in positions as shown on the photograph below (as delivered).
- 2. Should they be in other positions, move them into correct one.
- 3. Metal components of these connector assemblies have sharp edges. Use caution when handling, installing or diss-assembling.
- 4. Solder reflow operation cannot be performed with the Guide unit installed.

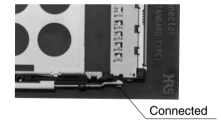


After assembling the SMT unit and the guide unit, they will appear as shown below.

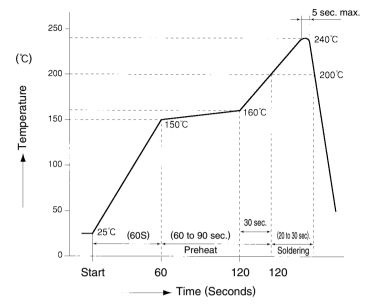
Push rod and stroke arm connected (Card to be inserted)



Push rod and stroke arm connected (Card ready for ejection)



●Common to lead-free solder paste



<Recommended conditions>

Reflow system : IR reflow

Solder composition : Paste, 63%Sn/37%Pb

(Flux content 9wt%)

Test board : Glass epoxy

80mm×125mm×1.6mm thick

Metal mask : 0.15mm thick

The temperature profiles are based on the above conditions.

In individual applications the actual temperature may vary, depending on solder paste type, volume/thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.