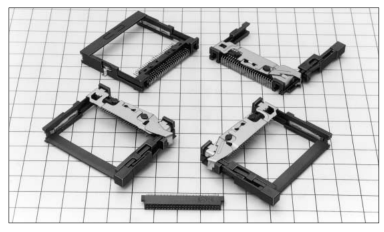
Compact Flash[©] Card Connectors Complies with Compact Flash Association

MI20/21 Series



Features

1. Compact design occupies minimum space

Connectors are designed with small width and depth for miniaturization and the foot print on the board has been made smaller. (See (a) to the right)

- **2. Supplied with ground terminals** The MI21 Series are furnished with ground terminals.
- 3. Card ejection mechanism

Two point ejection mechanism to assure even card ejection.

4. Designed and packaged for board placement with automatic equipment

Headers are designed with a pick up area to accommodate the pick-and -place nozzles of automatic mounting machines. (Patents pending)

Receptacles are designed to be mounted on top the board, and automatic mounting is possibble on the specified board.

5. Card ejection mechanism

Available in several termination and mouting styles, with and without ejection mechanism, with and without standoffs.

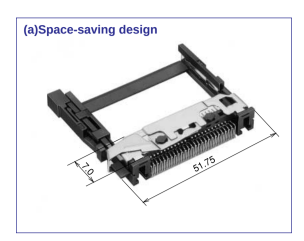
6. Rich variations

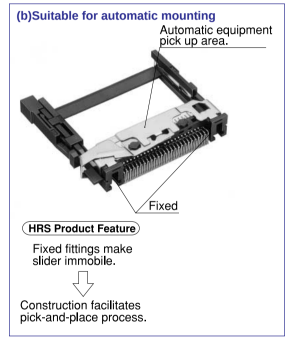
A rich assortment of variations allows selection of a type to suit the specific card and the equipment to which it will be installed. (1)Suitable cards: Type I, type I/II.

(2)Eject button: None, right, left

(3)Standoff: 0 mm, 2.2 mm

(4)Board mounting type: Standard , reverse





Product Variation

Series	Mounting	offset	Ejector	Cards	Built-in nuts
		None	None	Type IorⅡ	—
MI20	Standard	2.2mm	Right	тт	VEO
IVII20		2.200	Left	Туре I	YES
	Reverse	2.2mm	None	Туре І	ϕ (Note)
	Otondord	None	Right		
MI21	Standard		Left	Type IorⅡ	YES
		2.2mm	None		
	Reverse	None	None		

Note 1: Hexagonal nuts (M2 \times 0.4) are required.

Applications

PDA, digital still cameras, etc.

Product Specifications

	Current rating	0.5 A	Operating temperature range	-55 to +85℃	(Note 1)	Storage temperature range	-10 to +60°C	
Rating	Voltage rating	125 V AC	Operating humidity range	Relative humid (No condensat		Storage humidity range	40 to 70%	
			0	•		Osealitions		
	ltem		Specification			Conditions		
1. Insulat	tion resistance	1,000 MΩ r	nin.		500 V DC			
2. Withst	tanding voltage	No flashove	er or insulation breakdown		500 V AC / 1 m	ninute		
3. Contac	ct resistance	40 mΩ max	Ω max. (initial value) (Note 3)		1 mA			
4. Vibrati	on	No electrica	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. Humid	ity (Steady state)	Insulation r	esistance of 100 M Ω min.		96 hours at ter	96 hours at temperature of $40^\circ C$ and humidity of 90% to 95%		
6. Tempe	erature cycle	Insulation r	Insulation resistance of 100 M Ω min.		Temperature: -55℃ for 30 min> +5 to 35℃ within 5 m 85℃ for 30 min> +5 to 35℃ within 5 min. for 5 cycles			
7. Durabi (Inser	ility tion/withdrawal)	Change of contact resistance from initial value is 20 m Ω max.		5		10000 cycles	at 400 to 600 cycles per hou	ır
8. Resista heat	ance to Soldering	No deformation of components affecting performance.			ne recommended temper ering: 300℃ for 3 second			

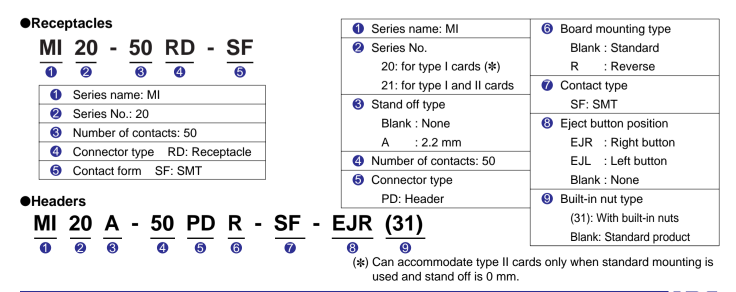
Note 1: Includes temperature rise caused by current flow.

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. Note 3: This does not include the resistance of the conductor.

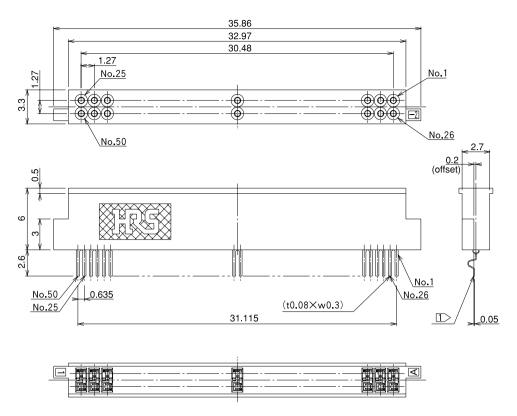
Materials

Item	Part	Material	Finish	Remarks
	Insulator	PPS	Color:Black	UL94V-0
Receptacle	Contacts	Phosphor bronze	Contact Area : Gold plating Lead Area : Solder plating	
	Insulator	PPS	Color:Black	UL94V-0
	Contacts	Brass	Contact Area : Gold plating Termination Area : Solder plating	
Header	Metal fitting	Brass		Applied to eject mechanism
	Eject fitting	Stainless steel		
	Ground clip	Stainless steel		Applied to MI21 series
	Nut	Steel	Solder plating	

Ordering Information



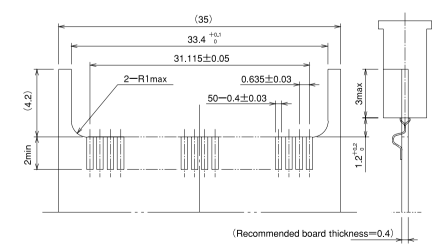
Receptacle



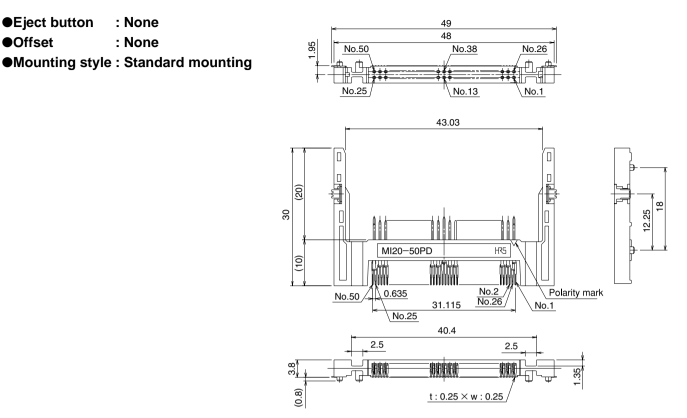
Note $\boxed{1}$ The coplanarity of the conductor is 0.1 mm Max.

Part Number	CL No.	Number of Contacts	Packaging
MI20-50RD-SF	640-7001-0	50	Tray

●PCB mounting pattern



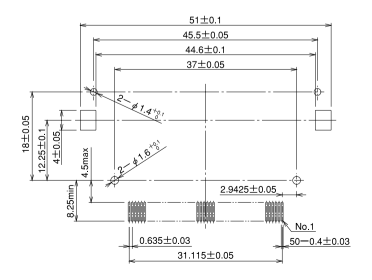
Headers for Type I or II Cards

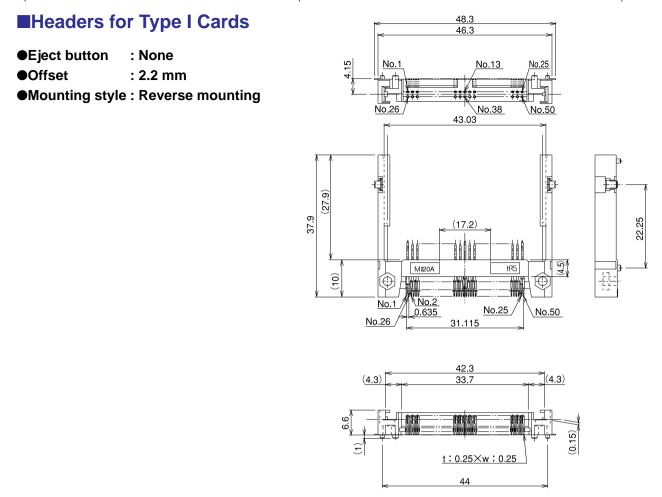


Note 1: Coplanarity of all surface mount terminals and components is 0.1. Note 2: Dimensions in parentheses () are reference dimensions.

Part Nur	nber	CL No.	Number of Contacts	Packaging
MI20-50P	D-SF	640-7002-2	50	Tray

●PCB mounting pattern

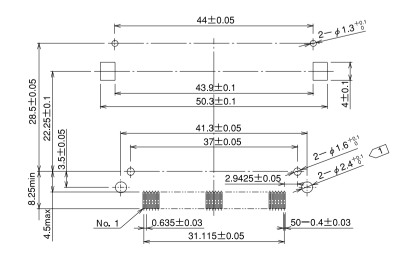




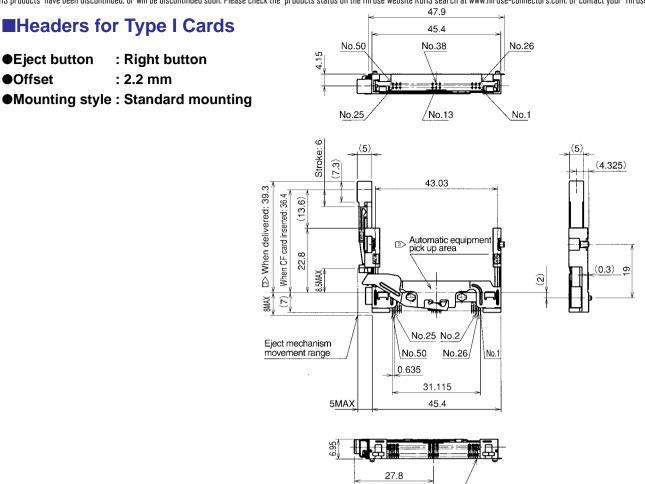
Note 1: Coplanarity of all surface mount terminals and components is 0.1. Note 2: Dimensions in parentheses () are reference dimensions.

Part Number	CL No.	Number of Contacts	Packaging
MI20A-50PDR-SF	640-7003-5	50	Tray

●PCB mounting pattern



Note 1 The holes $(2-\phi 2.4^{+0.1}_{0})$ illustrated in the figure are only required when screws are used for fastening.



Note 1: The amount of card and button protrusion from the connector after mating is 13.6 mm.

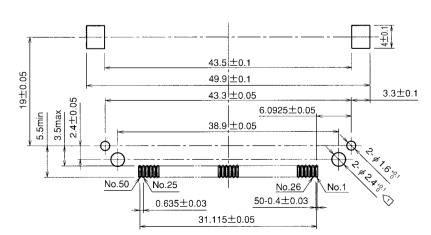
- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: This product can be automatically mounted. The suction surface for automatic mounting is positioned as illustrated in the figure.

t:0.25×w:0.25

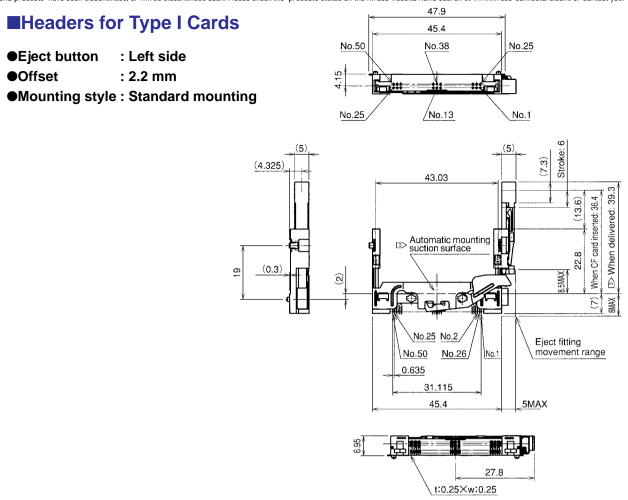
- 3 This part is fixed in the initial condition, but released with a single operation of the ejector. (Amount of actual card ejection: 3.5 mm)
- Note 4: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum.
- Note 5: Dimensions in parentheses () are to be regarded as reference dimensions.

Part Number	CL No.	Number of Contacts	Packaging
MI20A-50PD-SF-EJR	640-7004-8	50	Tray

PCB mounting pattern



Note 1 The holes $(2-\phi 2.4^{+0.1}_{0})$ illustrated in the figure are only required when screws are used for fastening.

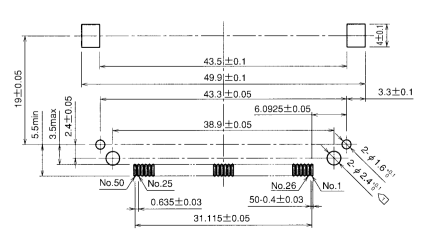


Note 1: The amount of card and button protrusion from the connector after mating is 13.6 mm.

- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: This product can be automatically mounted. The suction surface for automatic mounting is positioned as illustrated in the figure.
 - 3 This part is fixed in the initial condition, but released with a single operation of the ejector. (Amount of actual card ejection: 3.5 mm)
- Note 4: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum.
- Note 5: Dimensions in parentheses () are to be regarded as reference dimensions.

Part Number	CL No.	Number of Contacts	Packaging
MI20A-50PD-SF-EJL	640-7005-0	50	Tray

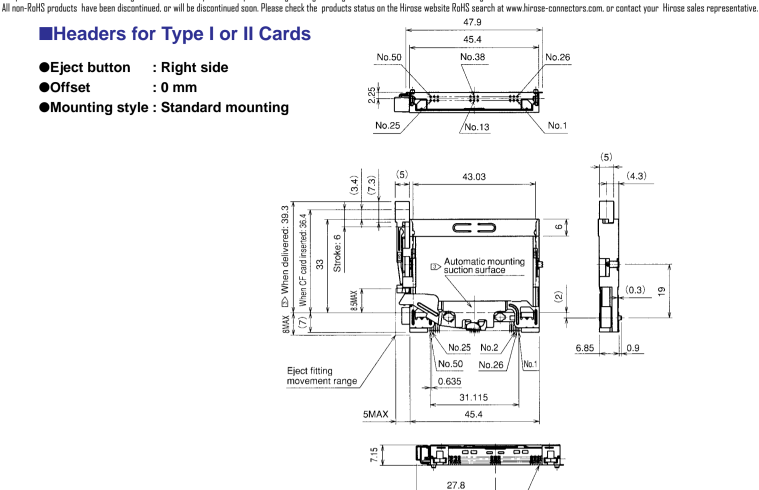
●PCB mounting pattern



Note 1 The holes $(2-\phi 2.4^{+0.1}_{0})$ illustrated in the figure are only required when screws are used for fastening.

C8 **HS**

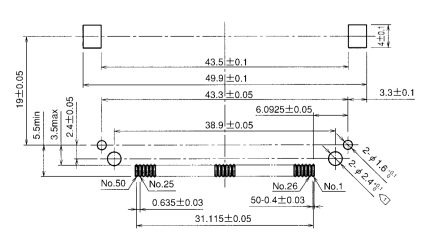
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.



- Note 1: This item is a (standard type) header for use with CompactFlash cards.
- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: This product can be automatically mounted. The suction surface for automatic mounting is positioned as illustrated in the figure.
 - $\overline{(3)}$ This part is fixed in the initial condition, but released with a single operation of the ejector. (Amount of actual card ejection: 3.5 mm)
- Note 4: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum.
- Note 5: Dimensions in parentheses () are to be regarded as reference dimensions.

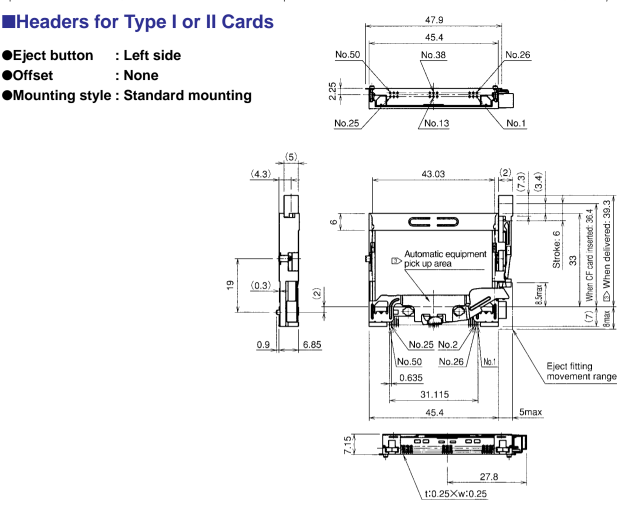
Part Number	CL No.	Number of Contacts	Packaging
MI21-50PD-SF-EJR	640-7107-0	50	Tray

●PCB mounting pattern



t:0.25×w:0.25

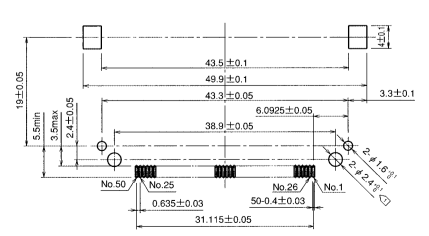
Note \square The holes $(2-\phi 2.4^{+0.1})$ illustrated in the figure are only required when screws are used for fastening.



- Note 1: This item is a (standard type) header for use with CompactFlash cards.
- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: This product can be automatically mounted. The suction surface for automatic mounting is positioned as illustrated in the figure.
 - 3 This part is fixed in the initial condition, but released with a single operation of the ejector. (Amount of actual card ejection: 3.5 mm)
- Note 4: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum.
- Note 5: Dimensions in parentheses () are to be regarded as reference dimensions.

Part Number	CL No.	Number of Contacts	Packaging
MI21-50PD-SF-EJL	640-7108-3	50	Tray

●PCB mounting pattern

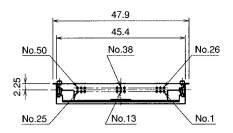


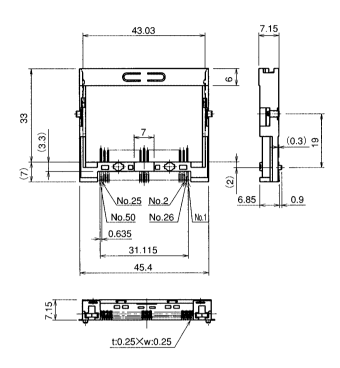
Note 1 The holes $(2-\phi 2.4^{+0.1})$ illustrated in the figure are only required when screws are used for fastening.

C10 **HS**



- •Eject button : None
- ●Offset : None
- Mounting style : Standard mounting

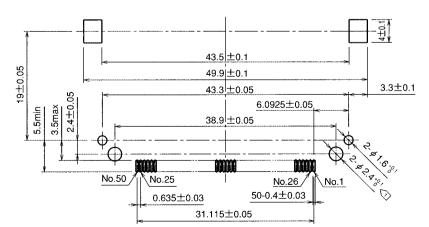




- Note 1: This item is a (standard type) header for use with CompactFlash cards.
- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum
- Note 4: Dimensions in parentheses () are to be regarded as reference dimensions.

Part Number	CL No.	Number of Contacts	Packaging
MI21-50PD-SF	640-7109-6	50	Tray

PCB mounting pattern



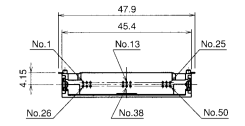
Note $\boxed{1}$ The holes $(2-\phi_{2.4}^{+0.1})$ illustrated in the figure are only required when screws are used for fastening.

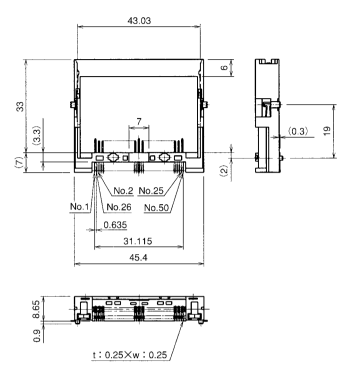
Headers for Type I or II Cards

●Eject	button	: None
~ ~ ~ ~		~ ~

●Offset : 2.2 mm

Mounting style : Reverse mounting

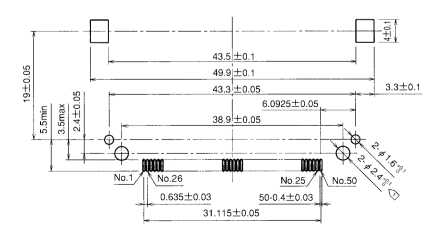




Note 1: Coplanarity of all surface mount terminals and components is 0.1. Note 2: Dimensions in parentheses () are reference dimensions.

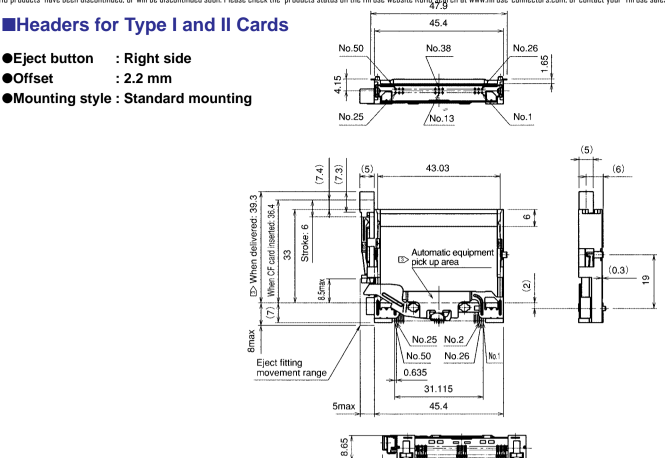
Part Number	CL No.	Number of Contacts	Packaging
MI21A-50PDR-SF	640-7106-8	50	Tray

● PCB mounting pattern



Note $\boxed{1}$ The holes $(2-\phi 2.4^{+0.1}_{0})$ illustrated in the figure are only required when screws are used for fastening.

C12 **HS**



- Note 1: This item is a (standard type) header for use with CompactFlash cards.
- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: This product can be automatically mounted. The suction surface for automatic mounting is positioned as illustrated in the figure.

0.9

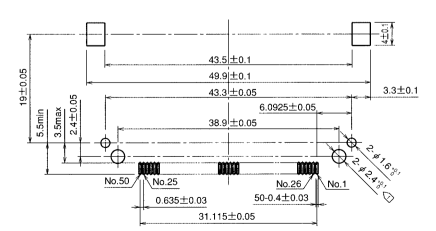
27.8

t:0.25×w:0.25

- 3 This part is fixed in the initial condition, but released with a single operation of the ejector. (Amount of actual card ejection: 3.5 mm)
- Note 4: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum.
- Note 5: Dimensions in parentheses () are to be regarded as reference dimensions.

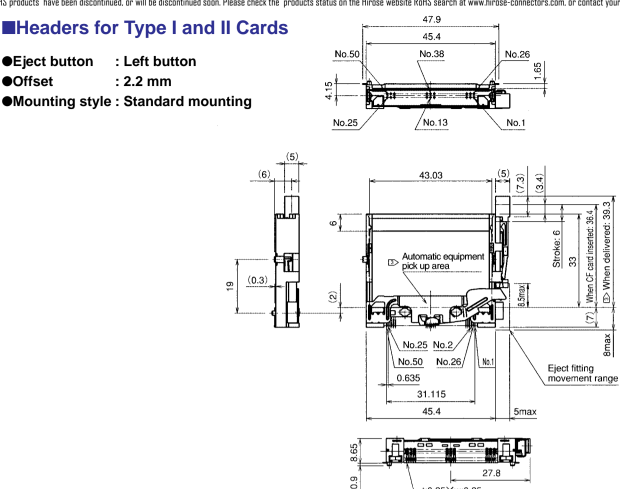
Part Number	CL No.	Number of Contacts	Packaging
MI21A-50PD-SF-EJR	640-7101-4	50	Tray

PCB mounting pattern



Note \square The holes $(2-\phi 2.4^{+0.1})$ illustrated in the figure are only required when screws are used for fastening.

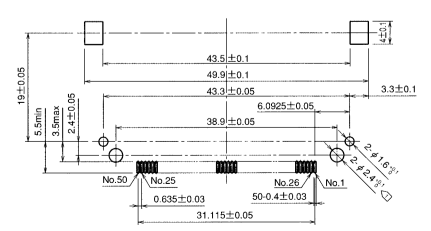




- Note 1: This item is a (standard type) header for use with CompactFlash cards.
- Note 2: The dimensions of mating portion of this product comply with CFA standards.
- Note 3: This product can be automatically mounted. The suction surface for automatic mounting is positioned as illustrated in the figure.
 - 3 This part is fixed in the initial condition, but released with a single operation of the ejector. (Amount of actual card ejection: 3.5 mm)
- Note 4: The coplanarity (degree of flatness) of the SMT lead tip portion and the reinforced fitting mounting end face is to be 0.1 maximum.
- Note 5: Dimensions in parentheses () are to be regarded as reference dimensions.

Part Number	CL No.	Number of Contacts	Packaging
MI21A-50PD-SF-EJL	640-7102-7	50	Tray

●PCB mounting pattern



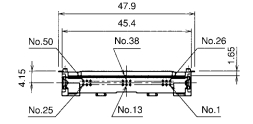
t:0.25×w:0.25

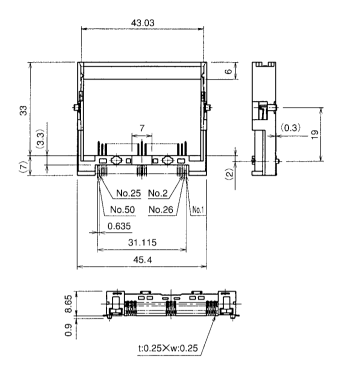
Note 1 The holes $(2-\phi 2.4_{0}^{+0.1})$ illustrated in the figure are only required when screws are used for fastening.

C14 **HS**

Headers for Type I and II Cards

- •Eject button : None
- •Offset : 2.2 mm
- Mounting style : Standard mounting

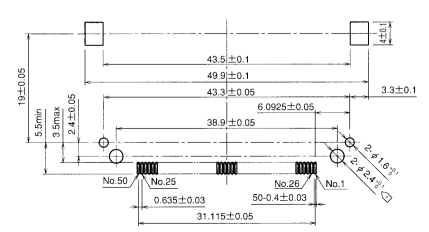




Note 1: Coplanarity of all surface mount terminals and components is 0.1. Note 2: Dimensions in parentheses () are reference dimensions.

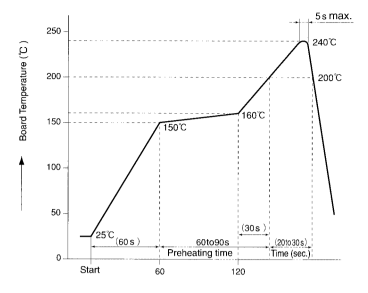
Part Number	CL No.	Number of Contacts	Packaging
MI21A-50PD-SF	640-7103-0	50	Tray

●PCB mounting pattern



Note $\boxed{1}$ The holes $(2-\phi_{2.4}^{+0.1})$ illustrated in the figure are only required when screws are used for fastening.

Temperature Profile



Applicable	Conditions
------------	------------

Solde

Reflow system	:	IR reflow
---------------	---	-----------

 Paste type 63 Sn/37 Pb (Flux content 9 wt%)

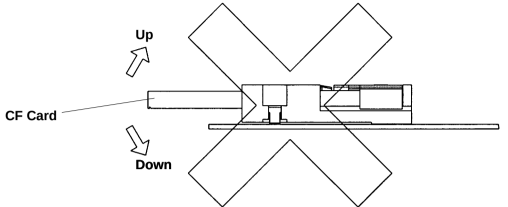
Test board Glass epoxy 60mm x 60mm x 1.6 mm Metal mask thickness: 0.15 mm

Recommended temperature profile.

The temperature may be slightly changed according to the solder paste type and amount.

Precautions for Use

- 1. Differentiate the side of the card at the time of CF card insertion. This product is furnished with an wrong insertion prevention mechanism which is compliant with CFA standards, but forced wrong insertion of the card may cause damage to the card.
- 2. Do not move the CF card up and down when it has been partially inserted. It may cause damage to the connector and card.



- 3. The package used for this product is the soft tray. We recommend a check before mounting, since the adjustment may be reqaired depending on the type of mounter. For more detailed information, please contact nearest Hirose account representative.
- 4. Recommended screw torque values.

[Unit: N'n		
Screw type	Standard torque	Upper tolerance limit
Steel screws	0.142	0.180
Brass screws	0.124	0.168
Caravia - MO V	0.4	

•Screws : M2 X 0.4

Washing Conditions

This product is a no-wash item, but in the case of washing, please observe the following conditions.

1. Organic Solvent Washing

Solvent	Room temperature washing	Heated washing
IPA (Isopropyl alcohol)	YES	YES
HCFC (Hydrochlorofluorocarbon)	YES	YES

2. Water Type Washing

When using water type cleaning agents (e.g., terpene, and alkali saponifiers), select the cleaning agent based on the documentation issued by the various manufacturers of cleaning agents which describes the effects on metals and resins.

Be careful that parts are not left with moisture remaining on them.

3. Washing Precautions

Residual flux or cleaning agent on the contacts when washing with organic solvents or water type cleaners can give rise to the deterioration of electrical performance. In this regard it is important to check whether a thorough washing has been performed.