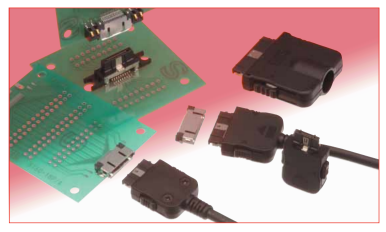
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at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

Interface Connectors for Miniature, Portable Terminal Devices

ST Series



Overview

Developed as external input/output connectors for the portable and mobile devices used in consumer markets. As such, the connectors incorporate features required to assure reliable electrical and mechanical performance under extreme and unpredictable conditions.

Features

1. Strong locking mechanism

To assure continuous reliability of the connection in an unpredictable consumer environment, mated connectors will withstand pull force of 49N max. applied in any direction.

2. Prevention against reversed or angle insertion

Multiple polarization keys will not allow incorrect insertion of the mating plug.

In addition, contacts will not be damaged when the user attempts to insert only the corner of the mating plug.

3. Small size and low profile

Contact pitch of 0.5 mm and utilization of state-of-the-art manufacturing technologies has produced receptacle height of 3 mm above the board and maximum thickness of the plug of only 7 mm.

4. EMI protection

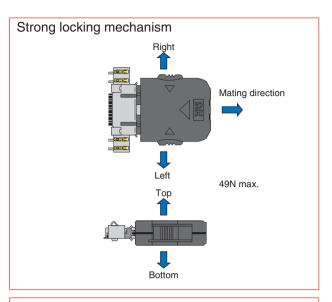
Built-in ground continuity features and EMI shielding assure interference free performance.

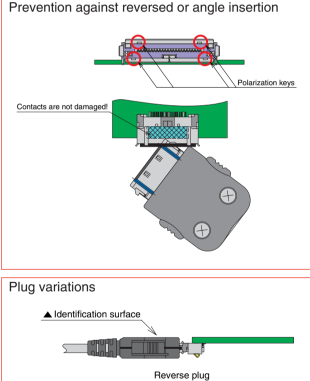
5. Wide variety of contact positions and mounting styles

Standard, reverse, vertical and cradle mountings, as well as utilization of variety of cables and conductors assure application of this connector in diversified applications.

Applications

Digital Still Cameras, Personal Digital Assistance, Notebook computers, Cellular phones, Portable readers, Mobile recorders and any mobile or portable device requiring high reliability small size input/output connection.





Reverse plug

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 here discontineering on will be discontineed and the products statuber the discose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Specifications

Current rating	0.5A (1 A max. can be carried via 4 random contacts)	Operating temperature range	: -30℃ to +80℃	
Voltage rating	100V AC	Storage temperature range	: -40℃ to +85℃ (Note)	
	Specification	Cor	nditions	
60m Ω max.		100mA DC		
100M Ω min.		250V DC		
No flashover or insi	ulation breakdown.	350V AC/ one minute		
Mating: 29.4N max		With corresponding connecto	or.	
Contact resistance:	50 m Ω max.	10000 cycles		
No electrical discontinuity of 10 μ sec. max.		Acceleration of 490 m/s2, 11 ms duration, sine half-wave		
Contact resistance:	100m Ω max.	waveform, 3 cycles in each of the 3 axis.		
		Temperature : $-55^{\circ}C \rightarrow +5^{\circ}C$ to Time (Minutes) : 30 \rightarrow 5 5 cycles	$(+35^{\circ}C \rightarrow +85^{\circ}C \rightarrow +5^{\circ}C \text{ to } +35^{\circ}C)$ → 30 → 5	
No corrosions			at 35±3℃ for 48 hours, after or 24 hours at room temperature	
Fully inserted an	d locked corresponding connector. No	Pull force: 49N max. applied in each of the 3 axis.		
physical damage or	r electrical failure.			
			le amplitude of 0.75mm, 2 hours,	
	Voltage rating 60m Ω max. 100M Ω min. No flashover or insi Mating: 29.4N max Contact resistance: No electrical discor Contact resistance: Insulation resistance: No corrosions Fully inserted an physical damage on No electrical disc	Voltage rating 100V AC Specification $60m \Omega$ max. 100M Ω min. No flashover or insulation breakdown. Mating: 29.4N max. Contact resistance: 50 m Ω max. No electrical discontinuity of 10 μ sec. max. Contact resistance: 100m Ω max. Contact resistance: 100m Ω max. Insulation resistance: 100m Ω max. No corrosions Fully inserted and locked corresponding connector. No physical damage or electrical failure.	Voltage rating100V ACStorage temperature rangeSpecificationCon $60m \Omega$ max.100mA DC $100M \Omega$ min.250V DCNo flashover or insulation breakdown.350V AC/ one minuteMating: 29.4N max.With corresponding connectorContact resistance: 50 m Ω max.10000 cyclesNo electrical discontinuity of 10 μ sec. max.Acceleration of 490 m/s2, waveform, 3 cycles in each orContact resistance: 100m Ω max.Temperature : $-55^{\circ} \rightarrow +5^{\circ}$ toInsulation resistance: 100m Ω max.Temperature : $-55^{\circ} \rightarrow +5^{\circ}$ toNo corrosions $5\pm1\%$ salt water solution washing without salt, leave forFully inserted and locked corresponding connector. NoPull force: 49N max. appliedNo electrical discontinuity of 10 μ sec. max. ContactFrequency: 10 to 55 Hz, sing	

Note: Includes temperature rise caused by current flow.

Materials

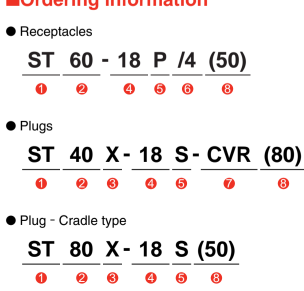
Receptacles and cradles

Component	Material	Finish	Remarks
Insulator	Thermoplastic compound, glass reinforced	Color: Black	UL94V-0
Contacts	Copper alloy	Contact area: Gold plated	
Shield	Stainless steel	Tin alloy plating	

Plugs

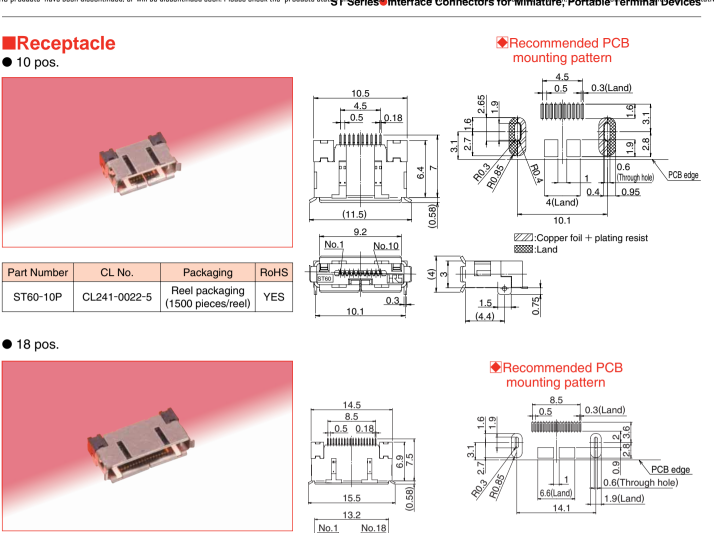
Component	Material	Finish	Remarks
Insulator	Thermoplastic compound, glass reinforced	Color: Black	UL94V-0
Contacts	Copper alloy	Contact area: Gold plated	
Shield	Stainless steel		
Cover	Thermoplastic compound, glass reinforced		UL94-HB

Ordering information



Series name	: ST
Termination type	
60	: Right angle SMT
40	: Solder type
80	: Cradle, vertical, SMT
Shield	
Х	: With shield
Blank	: Without shield
Number of positions	3
Contact type	
Р	: Male contact (Receptacle)
S	: Female contact (Plug)
Contact arrangeme	nt /4
	: Combination, with 4 power contacts
Plug type	
CV	: Standard type, for top PCB mount
CVR	: Reverse type, for bottom PCB mount
CV1	: For larger diameter cables
RoHS compliant	: (50), (80)
	Termination type 60 40 80 Shield X Blank Number of positions Contact type P S Contact arrangeme Plug type CV CVR CV1

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 states in the Hinse website RoHS contractive contractive.



- annound

14.1

0.3

(4 0

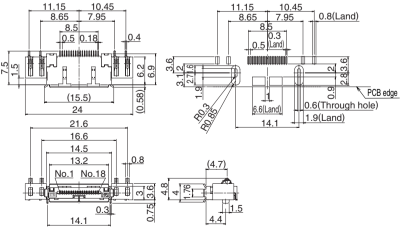
1.5

4.4

0.75

Part Number	CL No.	Packaging	RoHS
ST60-18P(50)	CL241-0011-9-50	Reel packaging (1500 pieces/reel)	YES

Recommended PCB mounting pattern 11 15 10 45



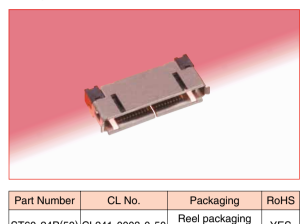
• 18 pos. with 4 power contacts

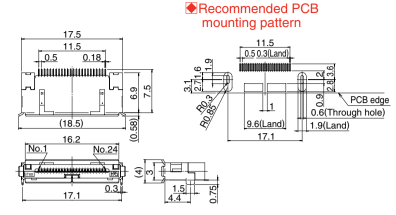


Pa	rt Number	CL No.	Packaging	RoHS
ST6	0-18P/4(50)	CL241-0005-6-50	Reel packaging (1000 pieces/reel)	YES

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 base here discontined to discontinued soon please characteries and the products statuper the discose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

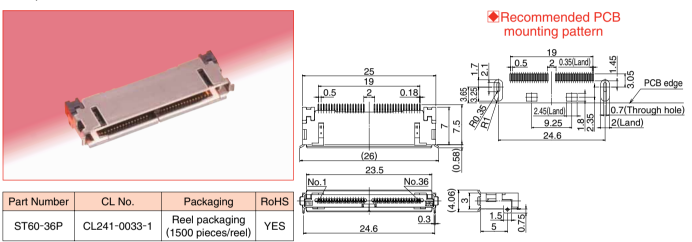
• 24 pos.





• 36 pos.

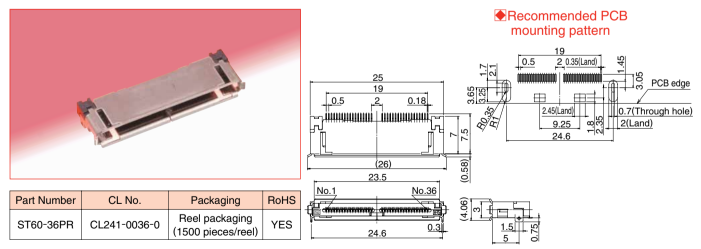
ST60-24P(50) CL241-0003-0-50



YES

(1500 pieces/reel)

• 36 pos. reverse type



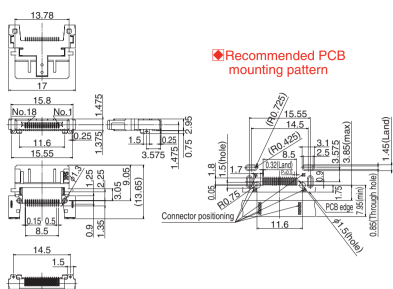
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products states regenerated by the products states and the products and the products and the products states and the products and the products and the products states and the products are producted and the products and the products are producted at the products are producted at the product at the prod

Plug – cradle type(Horizontal)

• 18 pos.



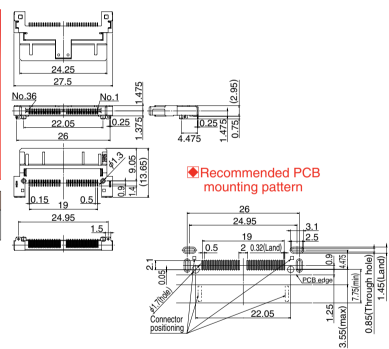
Part Number	CL No.	Packaging	RoHS
ST60X-18S	CL241-0028-1	Reel packaging (900 pieces/reel)	YES



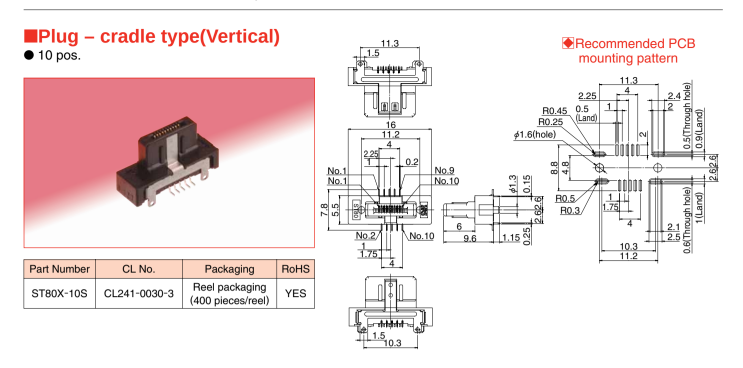
• 36 pos.



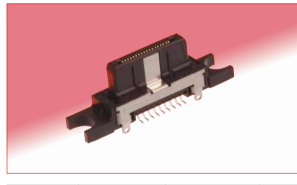
Part Number	CL No.	Packaging	RoHS
ST60X-36S	CL241-0035-7	Reel packaging (900 pieces/reel)	YES



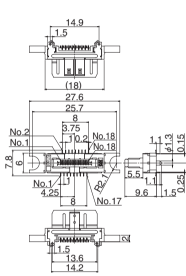
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS are set in the second second



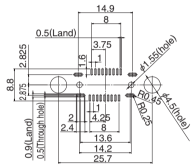
• 18 pos.



Part Number	CL No.	Packaging	RoHS
ST80X-18S(50)	CL241-0020-0-50	Reel packaging (400 pieces/reel)	YES

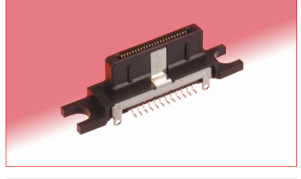


Recommended PCB mounting pattern

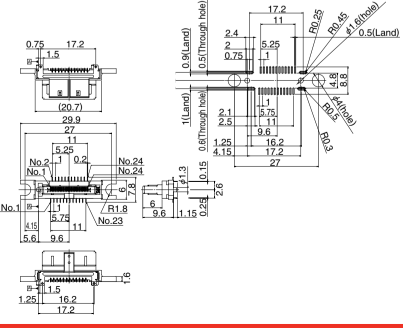


Recommended PCB mounting pattern

• 24 pos.



Part Number	CL No.	Packaging	RoHS
ST80X-24S(50)	CL241-0037-2-50	Reel packaging (400 pieces/reel)	YES



2.825

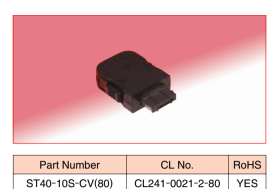
2.875

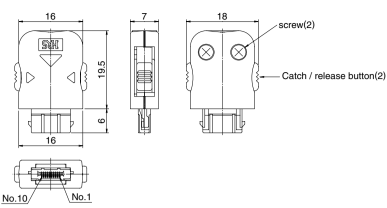
6 **HS**

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 states on the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the Hinse website RoHS contracted to the product states of the product states the product states of the product states

Plug

• 10 pos. (Non-shielded type, for 4mm max. cable diameter)





18

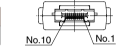
SH

<

• 10 pos. (Reverse, non-shielded type, for 4mm max. cable diameter)



Part Number	CL No.	RoHS
ST40-10S-CVR(80)	CL241-0040-7-80	YES



16

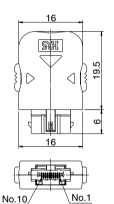
 (\times)

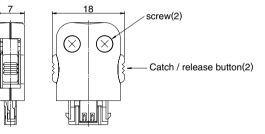
19.5

G

• 10 pos. (Shielded type, for 4mm max. cable diameter)

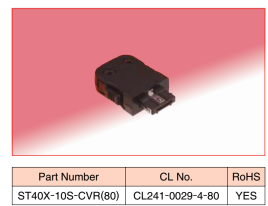


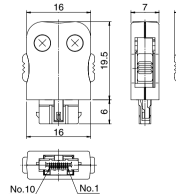


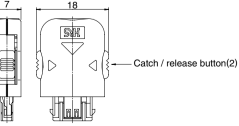


Catch / release button(2)

• 10 pos. (Reverse, shielded type, for 4mm max. cable diameter)

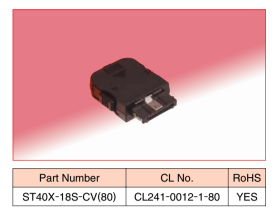


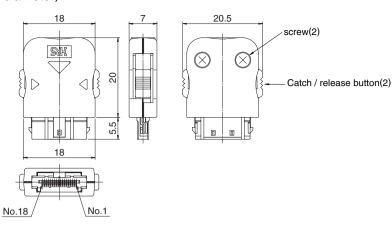




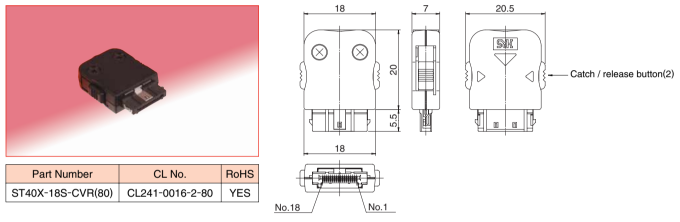
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Rolls reducts bare here disceticed on will be discontinued son lived son the second state of the discontinued son the discontinued son at www.hirose-connectors.com, or contact your Hirose sales representative.

• 18 pos. (Shielded type, for 4mm max. cable diameter)

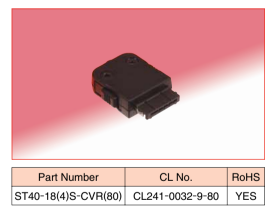


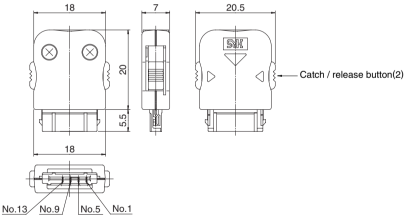


18 pos. (Reverse, shielded type, for 4mm max. cable diameter)



• 4 pos. (For opening size as 18 pos., reverse, non-shielded, for 4mm max. cable diameter)



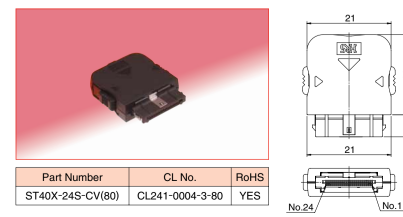


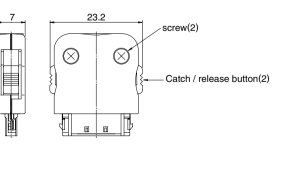
20

5.5

ş

• 24 pos. (Shielded type, for 4mm max. cable diameter)

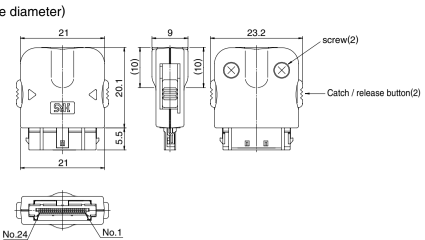




The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products states reference website RoHS contracted corrections and correct at www.hinese-commutation.

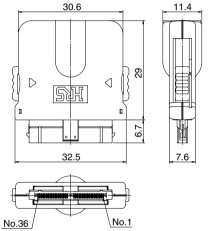
• 24 pos. (Shielded type, for 5.8mm max. cable diameter)

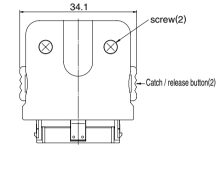




• 36 pos. (Shielded type, for 7mm max. cable diameter)



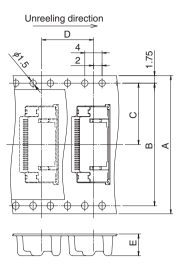




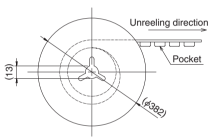
Note: Plug assemblies will require additional components. Contact Hirose Electric representative for detailed descriptions and installation instructions.

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-Roll& regenerative descentions with the second product of the second product o

Packaging Specification Embossed Carrier Tape Dimensions



Reel Dimensions

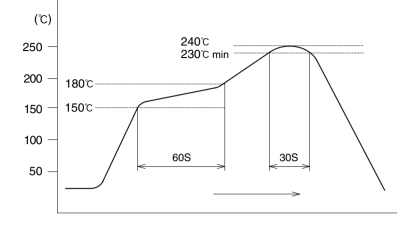


Reel Dimensions

Part Number	А	В	С	D	E	pcs. / reel
ST60-10P	24		11.5	12	5	1500
ST60-18P(50)	24		11.5	12	5	1500
ST60-24P(50)	32	28.4	14.2	12	5	1500
ST60-36P	44	40.4	20.2	12	5	1500
ST60-18P/4(50)	44	40.4	20.2	12	6.2	1000
ST60-36PR	44	40.4	20.2	12	5	1500
ST80X-10S	24		11.5	16	12.2	400
ST80X-18S(50)	44	40.4	20.2	16	12.7	400
ST80X-24S(50)	44	40.4	20.2	16	12.7	400
ST60X-18S	32	28.4	14.2	20	4.95	900
ST60X-36S	44	40.4	20.2	20	4.85	900

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 stat **state reference in the Representative Portability of the Product State Stat**

Recommended Temperature Profile (Lead-free soldering compound)



HRS test conditions

Solder composition: Paste, 96.5%Sn/3.0%Ag/0.5%Cu Test board: Glass epoxy 35mm×35mm×0.8mm 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.