

## **CAT 6 Data Wiring System Connectors**

### TM23 Series



### ■Features

### 1. High-Speed Data Transfer

Conforms to the TIA/EIA-568B.2-1 data Wiring standard, thereby clears CAT 6 transfer performance requirements. As such, these products easily support Gigabit Ethernet (1000BASE-T/10000BASE-TX), which is the next generation of high-speed applications.

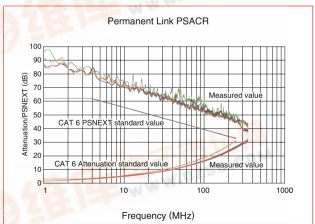
## 2. A Product Lineup Focused on Building of a Complete System

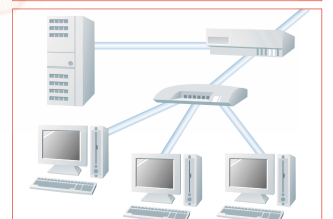
In addition to modular plugs, Hirose Electric offers box type outlets, patch panels, and wall outlets. Systems built using all components from the same manufacturer will assure stable data transfer.

## 3. Support of a Wide Variety of Manufacturers' CAT 6 Cable

To assure high performance of the system we test and monitor data transfer using CAT 6 cables manufactured by different suppliers.

(Refer to page 12 for recommended cables.)







### **■**Plugs, Boots

### **■**Specifications

Poting	Current rating	1A	Operating temperature range -25°C to +60°C (Note)
Rating	Voltage rating	125V AC	Operating temperature range -25 C to +60 C (Note)

Item	Specification	Conditions	
1. Insulation resistance 100 M ohms min.		100 V DC	
Withstanding voltage     (between adjacent contacts)	No flashover or insulation breakdown.	500 V AC / one minute	
3. Contact resistance	230 m ohms max.	100mA	
4. Vibration	No electrical discontinuity of 5 $\mu$ s min.  Contact resistance : 250m ohms max.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 1 octave/min. conduct, 10 cycles to each 3 directions.	
5. Shock	No electrical discontinuity of 5 $\mu$ s. min.  Contact resistance : 250m ohms max.	Acceleration of 490 m/s², 11 ms duration, sine half-wave waveform, 3 cycles in each of the 3 axes.	
6. Durability (mating/un-mating)	Contact resistance : 250m ohms max.	200 cycles	
7. Temperature cycle	Contact resistance : 250 m ohms max. Insulation resistance : 100 M ohms min.	Temperature : $-55\pm3$ °C $\rightarrow +15$ °C to $+35$ °C $\rightarrow +85\pm2$ °C $\rightarrow +15$ °C to $+35$ °C Duration (Minutes): $30^{+5}_{0} \rightarrow 2$ to $3 \rightarrow 30^{+5}_{0} \rightarrow 2$ to $3 \rightarrow 5$ cycles	
8. Humidity	Contact resistance: 250 m ohms max.  Insulation resistance: 1 M ohms min. (High humidity) Insulation resistance: 100 M ohms min. (Dry state)	500 hours at temperature of 40°C and humidity of 90% to 95%.	
9. Salt Spray	Contact resistance: 250 m ohms max.	5% salt water/48 hours.	

Note: Includes temperature rise caused by current flow.

### **■**Materials and Finishes

#### **Plugs**

	Component	Material Finish		Remarks
	Insulator	Polycarbonate	Color: Clear	UL94V-0
	Contacts	Phosphor bronze	Contact area: Gold plated	
	Strain relief clamp	Brass	Nickel plated	

#### **Boots**

Component Material		Finish	Remarks
Inquilator	EPTR	White (Standard color)	UL94V-0
Insulator	EPIR	Black, red, blue, yellow, green, orange, gray, light blue	

### **■**Ordering Information

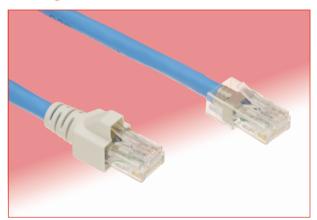
Plugs 
$$\frac{TM23}{6} - \frac{P}{2} - \frac{8}{6} \frac{8P}{4}$$



Series name		: TM23
Connector type	Р	: Plug
<b>3</b> Size	8	: 8 contacts
4 Inserted contacts	8P	: 8 contacts

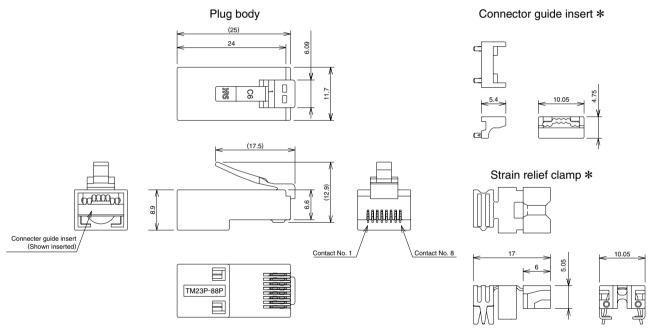
Series name		: TM23
Connector type	Р	: Plug
<b>3</b> Size	8	: 8 contacts
<b>4</b> BT		: Boot

### **■**Plugs



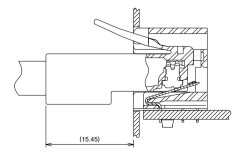
### **◆**Overview

- · Contact configured for CAT 6 performance.
- · 0.5 mm dia. solid wire or AWG #24 stranded wire.
- · Use with cables having external diameters of 5.4 mm to 6.8mm.
- · Strain relief clamp protects the contact/conductor termination areas.



Part No.	CL No.
TM23P-88P	222-2916-6

### Mated with corresponding receptacle (Shown for reference only)

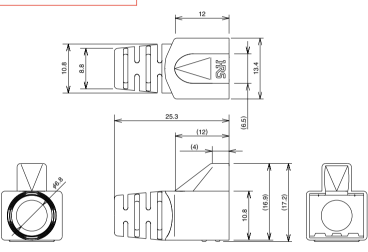


### **■**Boots



### **♦** Overview

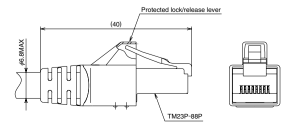
- · Dedicated boots for the TM23P-88P.
- · 9 color variations.
- · Halogen-free.
- $\cdot$  Protects the plug's lock/release lever.





Part Number	CL No.	Color
TM23P-8-BT	222-2917-9	White
TM23P-8-BT(01)	222-2917-9-01	Black
TM23P-8-BT(02)	222-2917-9-02	Red
TM23P-8-BT(03)	222-2917-9-03	Blue
TM23P-8-BT(04)	222-2917-9-04	Yellow
TM23P-8-BT(05)	222-2917-9-05	Green
TM23P-8-BT(06)	222-2917-9-06	Orange
TM23P-8-BT(07)	222-2917-9-07	Gray
TM23P-8-BT(08)	222-2917-9-08	Light Blue

### **●**Boot installed



### ■Manual Termination Tool



Part No.	CL No.	
HT601-TM23/TM22P-88P	902-2128-1	

<sup>\*</sup> Changing the "A" Assembly parts to TM22 dedicated clamp parts will allow wiring of Hirose's TM22P-88P plugs supporting CAT 5e.





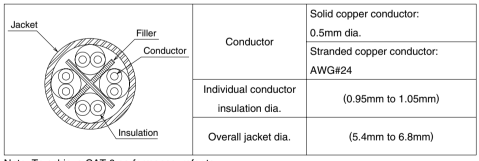
#### Automatic Contact Termination Machine

Item	Part Number	CL No.
Body	CM-105	CL901-0005-4
Applicator	AP105-TM23P-88P	CL901-2588-5

### **Cable Strain Relief Clamp Crimping Jig (Manual operated)**

Part Number		CL No.	
	TM23P-88P/CK-MP(01)	CL902-2130-3(01)	

## **■**Recommended Cable Specification



Note: To achieve CAT 6 performance, refer to

TM23P-88P Cable Termination Procedure Manual(ETAD-E2415).

### **■**Box Type Outlets, Patch Panels, and Wall Outlets

### **■**Specifications

Rating	Operating temperature range 0°C to +60°C (Note)
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Item	Specification	Conditions	
1. Insulation resistance	100 M ohms min.	100 V DC	
Withstanding voltage     (between adjacent contacts)	No flashover or insulation breakdown.	500 V AC / one minute	
3. Contact resistance	250 m ohms max.	IEC512-2 Test 2a: Millivolt level method.	
4. Durability (mating/un-mating)	Contact resistance: 270m ohms max.	200 cycles	
5. Temperature cycle	Contact resistance: 270 m ohms max.	Temperature : $-40\pm3$ °C $\rightarrow +15$ °C to $+35$ °C $\rightarrow +70\pm2$ °C $\rightarrow +15$ °C to $+35$ °C Duration (Minutes): $30^{+5}_{0} \rightarrow 2$ to $3 \rightarrow 30^{+5}_{0} \rightarrow 2$ to $3 \rightarrow 5$ cycles	
6. Salt Spray	Contact resistance: 270 m ohms max.	5% salt water/48 hours.	

Note: Includes temperature rise caused by current flow.

## ■ Materials and Finishes Box Type Outlets and Wall Outlets

Component	Material	Finish	Remarks
Insulator	PBT	Color: Black (Standard color)	UL94V-0
Contacts	Phosphor bronze	Contact area: Gold plated	
IDC contact insulator	Polycarbonate	Color: White	UL94V-0
IDC contacts	Phosphor bronze	Tin-lead plated	
Case and top cover	ABS	Color: Cream	UL94V-0
Dustproof shutter	Polyamide	White (Standard)	UL94V-0

#### Patch Panels

Component	Material	Finish	Remarks
Jack Insulator	PBT	Color: Black (Standard color)	UL94V-0
Jack contacts	Phosphor bronze	Contact area: Gold plated	
IDC contact insulator	Polycarbonate	Color: White	UL94V-0
IDC contacts	Phosphor bronze	Tin-lead plated	
Panel	Polycarbonate	Color: Black	UL94V-0

### **■**Ordering Information

Box type outlets Patch panels Wall outlets

Series name		: TM23
Connector type	R	: Jack
Type	ТО	: Box type outlet
	MPF	: Patch panel
	KCJ	: Wall outlet
4 Number of ports	1	: 1 port
	2	: 2 ports
	6	: 6 ports
	24	: 24 ports
	48	: 48 ports

## ■Box Type Outlets ● 1 Port



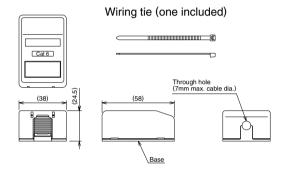


CL No.

222-2921-6

### **♦** Overview

- · Use of a 110 type connector allows termination with a standard industry tools.
- · Uses AWG #22 to 24 (dia. 0.65 to 0.51 mm) wire.
- · Pin assignments comply with T568A and T568B wiring standards.
- · Supplied with dustproof shutter.
- · Provided with magnetic surface on the base.



### 2 Ports

Part No.

TM23R-TO1



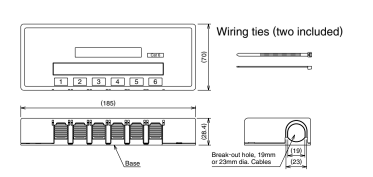
Part No.	CL No.	
TM23R-TO2	222-2922-9	

### Wiring ties (two included) Cat 6 1 2 Through hole (7mm max. cable dia.) (24.5) (65)

### 6 Ports

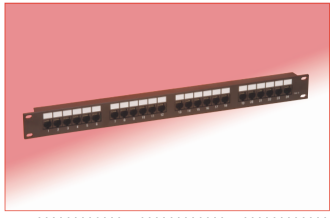


Part No.	CL No.
TM23B-TO6	222-2023-1



### **■Patch Panels**

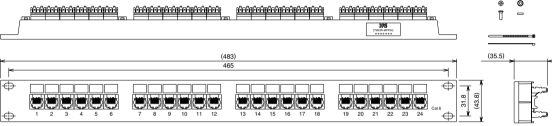
### 24 Ports



### **♦**Overview

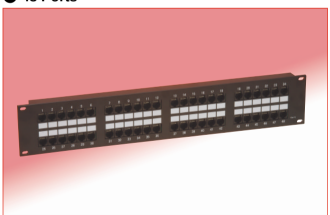
- · Use of a 110 type connector allows termination with a standard industry tools.
- · Uses AWG #22 to 24 (dia. 0.65 to 0.51 mm) wire.
- · Pin assignments comply with T568A and T568B wiring standards.
- · Can be installed in 19-inch racks (EIA standard).
- · The panel body uses dielectric material making it lightweight, shock resistant and electrically insulated.

Screws, washers and wiring ties \*

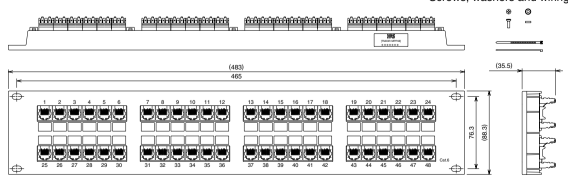


Part No.	CL No.	
TM23R-MPP24	222-2924-4	

#### 48 Ports



#### Screws, washers and wiring ties \*\*



Part No.	CL No.	
TM23R-MPP48	222-2925-7	

\* Supplied in bag (4 pcs. each in bag)

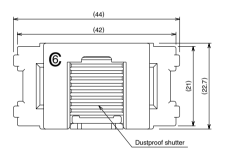
\*\* Supplied in bag (4 pcs. of screws and washers, 8 pcs. of wiring ties in bag)

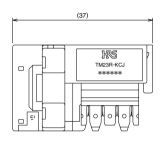
### **■**Wall Outlet



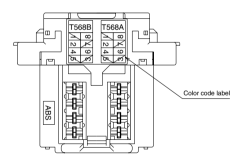
### **●**Overview

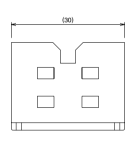
- · Use of a 110 type connector allows termination with a standard industry tools.
- · Uses AWG #22 to 24 (dia. 0.65 to 0.51 mm) wire.
- · Pin assignments comply with T568A and T568B wiring standards.
- · Supplied with dustproof shutter.
- · Can be installed in JIS standard mounting frames.

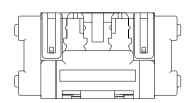


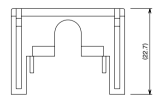


Protective cover









Part No.	CL No.	
TM23R-KCJ	222-2926-0	

### **■**Jacks

## **■**Specifications

Poting	Current rating	1A	Operating temperature range -25°C to +80°C (Note)
Rating	Voltage rating	125V AC	Operating temperature range -25 C to +60 C (Note)

Item	Specification	Conditions
1. Insulation resistance	100 M ohms min.	100 V DC
Withstanding voltage     (between adjacent contacts)	No flashover or insulation breakdown.	500 V AC / one minute
3. Contact resistance	230 m ohms max.	100mA
4. Vibration	No electrical discontinuity of 5 $\mu$ s min.  Contact resistance : 250m ohms max.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 1 octave/min. conduct, 10 cycles to each 3 directions.
5. Shock	No electrical discontinuity of 5 $\mu$ s. min.  Contact resistance : 250m ohms max.	Acceleration of 490 m/s², 11 ms duration, sine half-wave waveform, 3 cycles in each of the 3 axes.
6. Durability (mating/un-mating)	Contact resistance : 250m ohms max.	200 cycles
7. Temperature cycle Contact resistance : 250 m ohms max. Insulation resistance : 100 M ohms min.		Temperature : $-55\pm3^{\circ}$ C $\rightarrow +5^{\circ}$ C to $+35^{\circ}$ C $\rightarrow +85\pm2^{\circ}$ C $\rightarrow +5^{\circ}$ C to $+35^{\circ}$ C Duration(Minutes) : $30^{+5}_{0} \rightarrow 2$ to $3 \rightarrow 30^{+5}_{0} \rightarrow 2$ to $3 \rightarrow 5$ cycles
Contact resistance: 250 m ohms max.  8. Humidity Insulation resistance: 1 M ohms min. (High humidity) Insulation resistance: 100 M ohms min. (Dry state)		500 hours at temperature of 40°C and humidity of 90% to 95%.
9. Salt Spray	Contact resistance: 250 m ohms max.	5% salt water/48 hours.

Note: Includes temperature rise caused by current flow.

# ■ Materials and Finishes Jacks

Component	Material	Finish	Remarks
Insulator	PBT	Color: Black (Standard)	UL94V-0
	ГВІ	White, red, blue, yellow, green, orange	UL94V-0
Contacts	Phosphor bronze	Contact area: Gold plated ————	

### **■**Ordering Information

**Jacks** 

① Series name	: TM23
Connector type	R : Jack
Mounting style/termination type	5A: Right-angle/through hole
4 Jack opening code	8 : For 8 contacts
6 Number of inserted contacts	8 : 8 contacts

### **■**Jacks

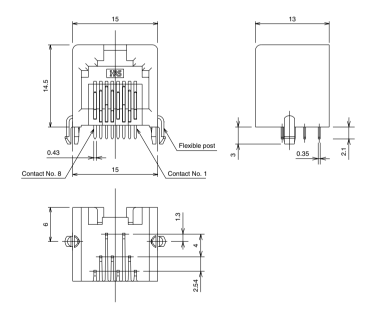


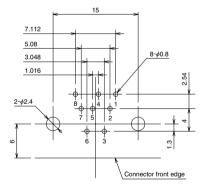


### **◆**Overview

- Unique contact structure designed for crosstalk reduction.
   (Through hole : 3 rows)
- · Available in 7 colors.
- · Temporary retention to board with integral flexible posts.

### **●**PCB mounting pattern





Recommended board thickness: 1.6mm

Part Number	CL No.	Color
TM23R-5A-88	222-2918-1	Black
TM23R-5A-88(01)	222-2918-1-01	White
TM23R-5A-88(02)	222-2918-1-02	Red
TM23R-5A-88(03)	222-2918-1-03	Blue
TM23R-5A-88(04)	222-2918-1-04	Yellow
TM23R-5A-88(05)	222-2918-1-05	Green
TM23R-5A-88(06)	222-2918-1-06	Orange

Note: The jack by itself does not clear CAT 6 performance requirements. Compensation on the

### **■ Precautions in System Construction**

The TM23 Series connector and components were designed for CAT 6 data transfer. However, it is highly recommended that the entire connected system be checked for this performance level.

### Cable termination procedures

Cable termination procedure manual No.	Part Number
ETAD-E2415	TM23P-88P
ATAD-E2407	TM23R-TO1
ATAD-E2408	TM23R-TO2
ATAD-E2409	TM23R-TO6
ATAD-E2410	TM23R-MPP24
ATAD-E2411	TM23R-MPP48
ATAD-E2412	TM23R-KCJ

#### Recommended Cable Manufacturers

Hirose Electric closely examines the transfer performance of these connectors with the CAT 6 cable that is manufactured and sold by the various cable manufacturers. Please use the cable from among those indicated in Table 1 for system construction with the TM23 Series.

Table1 Recommended Cable Manufacturers

Manufacturer's Name	Web Site	
Hitachi Cable, Ltd.	http://www.hitachi-cable.co.jp/index-e.html	
Tonichi Kyosan Cable, Ltd.	http://www.tonichi-kyosan.co.jp/	
NipponSeisen Co. Ltd.	http://www.nscable.co.jp/	
Okano Electric Wire Co., Ltd.	http://www.okano-cable.co.jp/english/index.html	
Tsushin Kogyo K.K.	http://www.tsuko.co.jp/	
Showa Electric Wire & Cable Co., Ltd.	http://www.swcc.co.jp/eng/index.html	
Fuji Electric Cable Co, Ltd.	http://www.tokyo-fuji.co.jp/index-f.htm	

Note: Please see the web sites of the various manufacturers for cable specifications.

Contact HRS for recommendations when using cables from other suppliers.

#### Use of Different Manufacturers' Components

Use of different manufacturers' components in one system could cause the deterioration of transfer performance.

#### Check of the System Performance Verification

All measures have been taken to assure the transfer performance of the TM23 series. However, it is highly recommended to verify transfer performance of complete system using commercially available measuring instruments.

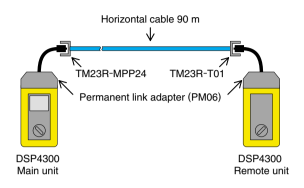
Hirose Electric does not build wiring systems. Please contact Hirose Electric sales representative for system construction contractor information.

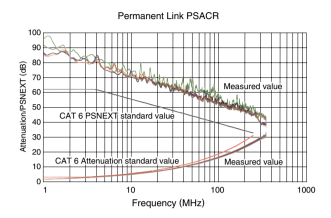
### **■ Technical Documentation**

### CAT 6 Transmission Characteristics Data

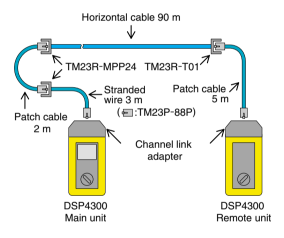
This is representative transfer performance for the TM23 Series. A high margin is used for CAT 6 standard values.

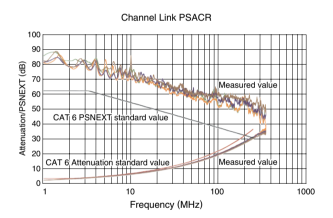
### · Permanent Links



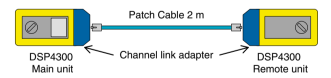


#### · Channel Links





### · Patch Cable



120 100 80 80 40 20 1 10 100 1000 Frequency (MHz)

Patch Cable 2 m NEXT

