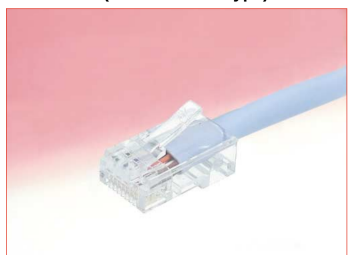


# **Modular Plug Connectors Compliant to Enhanced Category 5 Standards**

# TM21P Series (Shielded Type)



# TM22P-88P (Non-shielded Type)



#### Features

### 1. Supports High-Speed LAN Transmission

Conforms to requirements of TIA/EIA-568B data wiring standard, meeting transmission performance of Enhanced Category 5.

Supports Gigabit Ethernet (1000BASE-T) and Fast Ethernet (100BASE-TX) high-speed LAN transmission.

### 2. EMI protection (TM21\*P-88P)

360° coverage of the engagement area with a metal shield assures protection against electromagnetic interference. When mated with corresponding connector the shield surfaces are securely connected to provide continuous circuit.

#### 3. Protected latch tab (TM21P-88P)

Flexible case extends over the release tab preventing the possibility of breaking-off during handling of the complete cable assembly.

#### 4. Termination of conductors

Self located 24 AWG conductors (solid or stranded) are terminated against pre-inserted contacts using simple tooling.

### 5. Simplified termination (TM21\*P-88P)

Removeable one piece cover allows easy access to the termination areas.

# 6. Conforms to the ISO 8877 Standard (ISDN Interface Connector)

### Applications

Telecom Hubs, Routers, Bridges and ATM Transmission Equipment, Ethernet Switches and Networking Equipment, Test and Measurement Equipment and other equipment requiring this type of simple and reliable connection.





# **■**Product Specification

Rating	Current rating 1A	Operating temperature range-25°C to +60°C (Note)
Kaung	Voltage rating 125 V AC	operating temperature range 25 C to 100 C (Note)

Item	Specification	Conditions
1. Insulation resistance	100 M ohms min.	100 V DC
2. Withstanding voltage (between adjacent contacts)	No flashover or insulation breakdown	500 V AC / one minute
3. Withstanding voltage (between contact and shield)	No flashover or insulation breakdown	1500 V AC / one minute
4. Contact resistance	230 m ohms max.	100mA DC
5. Vibration	No electrical discontinuity of 5 ms or more Contact resistance: 250m ohms max.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours / 3 axis
6. Shock	No electrical discontinuity of 5 ms. 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 axis
7. Durability (mating/un-mating)	Contact resistance: 250m ohms max.	200
8. Temperature cycle	Contact resistance: 250 m ohms max. Insulation resistance: 100 M ohms min.	Temperature: $-55^{\circ}$ C $\rightarrow +5^{\circ}$ C to $+35^{\circ}$ C $\rightarrow +85^{\circ}$ C $\rightarrow +5^{\circ}$ C to $+35^{\circ}$ C Duration: $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ (Minutes) 5 cycles
9. Humidity	Contact resistance: 250 m ohms max. Insulation resistance: 1 M ohms min. (High humidity) Insulation resistance: 10 M ohms min. (Dry state)	500 hours at temperature of 40°C and humidity of 90% to 95%
10. Salt Spray	Contact resistance: 250 m ohms max.	Exposed to density 5% salt water for 48 hours

Note :Includes temperature rise caused by current flow.

# **■**Materials

Part	Material	Finish	Remarks
Insulator	Polycarbonate	Color: Clear	UL94V-2
Contacts	Copper alloy	Contact area: Gold plating	
Shield	Copper alloy	Solder plating	
Conductor holding tray	Polycarbonate	Color: Clear	UL94V-2
Cover	Polyamide	Color: Light beige (Note)	UL94V-2

Note :Cover available in various colors. Refer to page 3.

# **■**Ordering information

●Plugs- Shielded

 $\frac{TM21}{0} \frac{C}{0} \frac{P}{0} - \frac{8}{6} \frac{8P}{0}$ 

Series name	TM21P: Shielded
2 Cover Type	Blank: Protective latch cover C: Short cover
Size	8: For 8 contacts
4 Inserted contacts	8P: 8

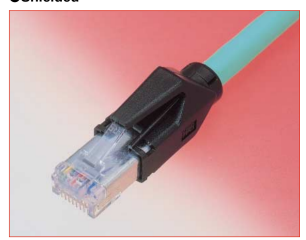
●Plugs - Non-shielded

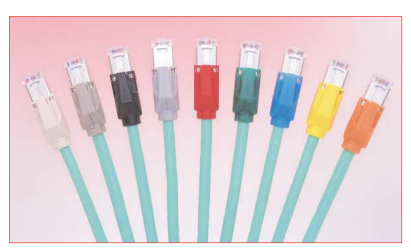
 $\frac{TM22P}{\bullet} - \frac{8}{9} \frac{8P}{\bullet}$ 

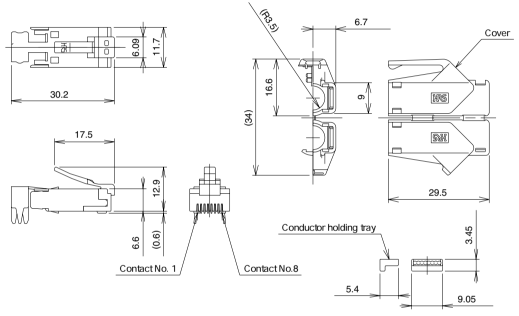
Series name	TM22P : Non-shielded
Size	8 : For 8 contacts
Inserted contacts	8P: 8

# **■Plug Connectors**

# ●Shielded

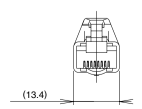


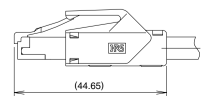




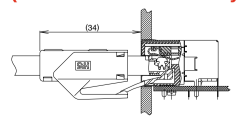
Part Number	CL No.	Cover Color
TM21P-88P	222-2862-9	Light beige
TM21P-88P(02)	222-2862-9-02	Medium gray
TM21P-88P(03)	222-2862-9-03	Black
TM21P-88P(04)	222-2862-9-04	Natural light gray
TM21P-88P(05)	222-2862-9-05	Red
TM21P-88P(06)	222-2862-9-06	Green
TM21P-88P(07)	222-2862-9-07	Blue
TM21P-88P(08)	222-2862-9-08	Yellow
TM21P-88P(09)	222-2862-9-09	Orange

# **◆**Cover installed



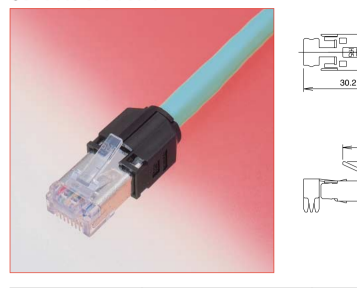


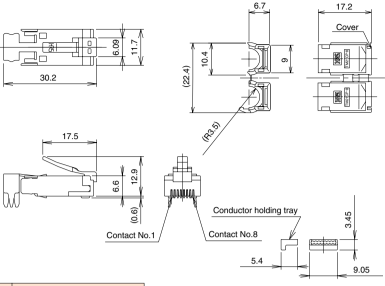
# Mated with corresponding receptacle (shown for reference only)



# **■Plug Connectors**

### Shielded-Short Cover



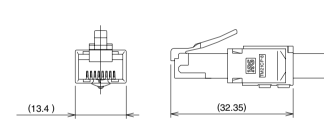


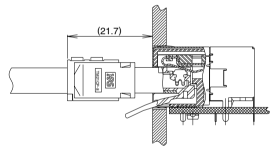
Part Number	CL No.	Cover color
TM21CP-88P(03)	222-2884-1-03	Black

Note: For other colors contact Hirose sales representative.

# **◆**Cover installed







# **●** Applicable Shielded Cable Specifications

Specifications		
	Conductor	Solid copper conductor: 0.5mm dia.
Jacket Shield Insulation	Conductor	Stranded copper conductor: AWG#24 (Dia. 0.2mm x 7 pcs)
Conductor  Drain wire	Individual conductor insulation dia.	(0.9mm to 1.0mm)
	Drain wire	AWG#26 (tin coated)
	Overall jacket dia.	(dia. 6.6mm)

Note: For cable termination procedures refer to:

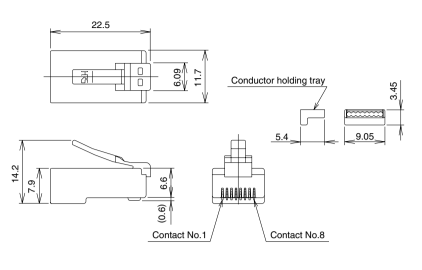
[TM21P-88P Cable Termination Procedure Manual] (ETA-E2349) and [TM21CP-88P Cable termination Procedure Manual] (ETA-E2353).

Some cables may not meet the required service ratings. Contact Hirose sales representative for specific cable applications recommendations.

# **■Plug Connectors**

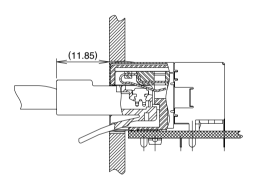
### ●Non-shielded





Part Number	CL No.
TM22P-88P	222-2899-9

# **●** Mated with corresponding receptacle (shown for reference only)



# **●** Applicable Non-shielded Cable Specifications

Specifications		
Jacket	Conductor	Solid copper conductor: 0.5mm dia.
Conductor	Conductor	Stranded copper conductor: AWG#24 (Dia. 0.2mm x 7 pcs)
	Individual conductor insulation dia.	(0.9mm to 1.0mm)
Insulation	Overall jacket dia.	(dia. 5.4mm to 5.7mm)

Note: For cable termination procedures refer to:

[TM22P-88P Cable Termination Procedure Manual] (ETA-E2381).

Some cables may not meet the required service ratings. Contact Hirose sales representative for specific cable applications recommendations.

# ◆ Hand termination tools

### ●For contact/conductor termination



Part Number	CL No.
HT205/TM21P-88P	250-0234-4

# •For cable and shield crimping (Shielded connectors only)



Part Number	CL No.
HT206/TM21P-88P	250-0235-7

# ●For contact/conductor termination (Non-shielded connectors)



Part Number	CL No.
HT501/TMP-88	902-2111-9*

<sup>\*</sup>Scheduled for release soon. Please contact your Hirose Electric account representative for information.

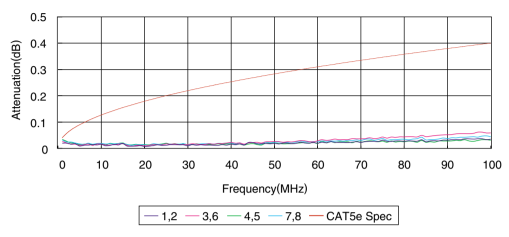
### ◆ Technical Documentation

#### ●CAT5e Transmission Characteristics Data

These are the representative values of the various transmission characteristics data for connector assemblies TM21P-88P and TM21R-5C-88-LP when fully mated.

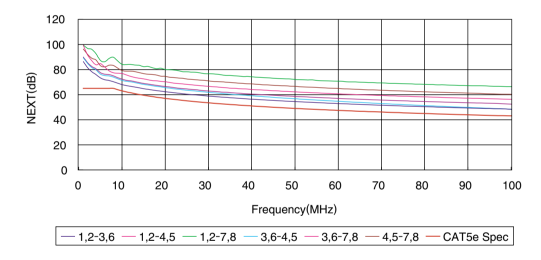
All plugs in the TM21R-5C Series that were manufactured based on the De-embedded method of the TIA/EIA-568-B.2 standard meet requirements of CAT5e single transmission performance.

# Signal Attenuation

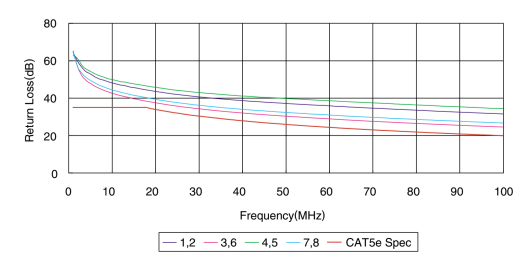


(Each two numbers are for the pair of individual contact position.)

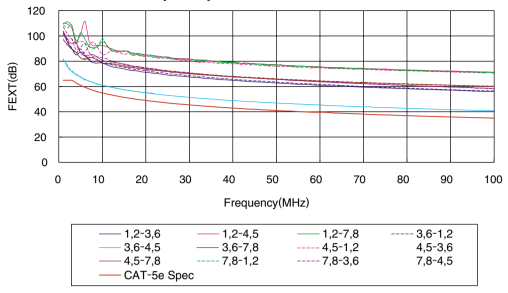
# Near-End Crosstalk Attenuation (NEXT)



### • Return Loss

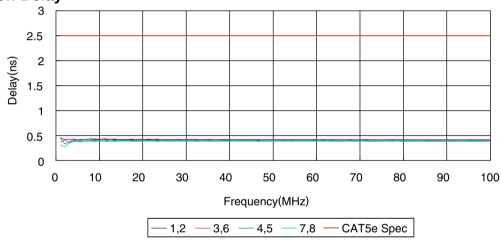


# • Far-End Crosstalk Attenuation (FEXT)

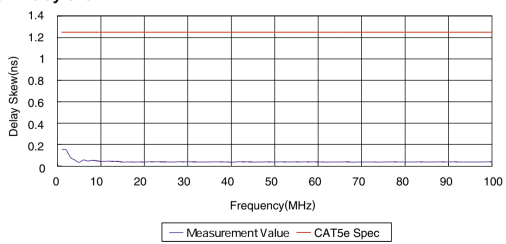


(Each two numbers are for pair of individual contact position.)

# • Propagation Delay



# Propagation Delay skew





# HIROSE ELECTRIC CO., LTD.

5-23,OSAKI 5-CHOME,SHINAGAWA-KU,TOKYO 141-8587,JAPAN PHONE:81-3-3491-9741 FAX:81-3-3493-2933 http://www.hirose.com