# FTC SERIES FTCS SERIES

A compact type for FTC series that enables 2 wires crimping

KEL

FA equipment (Servo/Robot)



# **Cables in equipment will become**





Semiconductor manufacturing equipment







Electric power/ Power generation equipment



Printing equipment



SW power supply





2.5mm pitch Cable crimping connector





# even smarter







LVIIIIII

Communication (Electronic exchanging equipment)

# Its compact size allows for a wide range of designs.

FTC series with 5.08mm pitch saves space for cables in equipment by two wires crimping. By introduction of the compact 2.5mm pitch FTCS series, it can be used in a wide range of designs. Feature 1 No terminal block required

# Eliminates disadvantages with terminal block

FTCS

FTC

When connecting multiple connectors, FTC/FTCS series are not required any terminal blocks and can be connected using only the connectors. This eliminates the terminal block installation space, termination work and reduction in working time.





#### With FTC/FTCS series

- No wiring process with terminal block
- ➡ No installation space for terminal block



# Branch termination is available by 2 wires crimping.

FTCS

**FTC** 





#### Provides contacts for 2 wires crimping Available contact selection for 1 wire or 2 wires

A feature of crimp connectors is that the terminals with crimped wires can be assembled in any location. In the FTC/FTCS series, terminals with 2 wires crimping can also be inserted anywhere. Therefore, you can create a harness assembly by selection of 1 wire crimping or 2 wires crimping.



#### **Combine Input and Output per contact**

By two cables crimping to one terminal, you can use the first wire as Input and the second wire as Output. Daisy chain wiring is also perform between connectors.



#### Contacts reduction and space saving by 2 wires crimping

If you crimp one wire to a contact, the number of terminal and the number of wire are the same. However, the number of contacts can be reduced by 2 wires crimping to the terminal. It also contributes to space saving.



FTCS FTC Mating Variation







### Specification

Material and plating				
Insulator material	Glass-filled PBT (UL94V-0), Black			
Contact material	Copper alloy			
Contact plating	[FTCS02/12] (Contact area) Gold over Nickel (Crimp area) Nickel over Nickel [FTCS11] (Contact area) Gold over Nickel (Terminal area) Gold over Nickel			
Retention clip material	Copper Alloy			
Retention clip plating	Gold over Nickel			

Electrical characteristics			
Rated current	See page 9 [Standard Rated current] [Rated current for UL]		
Rated voltage	250V AC·DC		
Contact resistance	10mΩ max.		
Dielectric withstanding voltage	1,500V AC for 1 minute		
Insulation resistance	1,000M $\Omega$ min. at 500V DC		
Operating temperature	-55°C to +105°C		
Durability of insertion and withdrawal	[Gold plating thickness 0.1µm min.] 100 times [Gold plating thickness 0.38µm min.] 500 times		
Applicable cable	AWG#18/20/22/24/26/28 (Outer diameter of cable coating: $0.88$ to 2.03mm) Discrete wire cable		

Order Code	
<b>FTCS02</b> -□□* <b>0</b>	<ul> <li>[Type] FTCS02 : Receptacle (Cable side connector) with lock type</li> <li>[Number of contacts] 06 : 6 pin 12 : 12 pin 16 : 16 pin 20 : 20 pin</li> </ul>
	<ul> <li>[Type] FTCS11 : Plug (PCB side connector)</li> <li>[Number of contacts] (Straight type) 06 : 6 pin 12 : 12 pin 20 : 20 pin (Right angle type) 06 : 6 pin 12 : 12 pin 16 : 16 pin 20 : 20 pin</li> <li>[Contact tail style] S : Straight L : Right angle</li> <li>[Gold plating thickness] B : 0.1µm min. F : 0.38µm min.</li> </ul>
<u>FTCS12</u> - <u>□</u> □ <u>P</u> * 0 0 0	<ul> <li>[Type] FTCS12 : Plug (Cable-relay type)</li> <li>[Number of contacts] 06 : 6 pin 12 : 12 pin 20 : 20 pin</li> <li>[Style] P : Panel mount type</li> </ul>
<u>#674</u> □-□ <b>0</b>	<ul> <li>Contact name] #674 : Crimp contact for FTCS02 series</li> <li>[Gold plating thickness] B : 0.1μm min. F : 0.38μm min.</li> <li>[Applicable cable size]</li> <li>S : Single crimp AWG#22/24/26/28(Outer diameter of cable coating: Φ0.88 to 1.58mm) Two-piece crimp AWG#26 x 2 pieces(Outer diameter of cable coating: Φ0.98 to 1.3mm x 2 pieces) Two-piece crimp AWG#28 x 2 pieces(Outer diameter of cable coating: Φ0.88 to 1.2mm x 2 pieces)</li> <li>M :Single crimp AWG#18/20/22(Outer diameter of cable coating: Φ1.58 to 2.03mm) Two-piece crimp AWG#28 x 2 pieces(Outer diameter of cable coating: Φ1.58 to 1.87mm x 2 pieces)</li> <li>M :Single crimp AWG#20 x 2 pieces(Outer diameter of cable coating: Φ1.58 to 1.87mm x 2 pieces) Two-piece crimp AWG#22 x 2 pieces(Outer diameter of cable coating: Φ1.58 to 1.87mm x 2 pieces) Two-piece crimp AWG#24 x 2 pieces(Outer diameter of cable coating: Φ1.12 to 1.43mm x 2 pieces)</li> </ul>
<u>#677</u> □-□ <b>0</b> 2 8	<ul> <li>Contact name] #677 : Crimp contact for FTCS12 series</li> <li>[Gold plating thickness] B : 0.1μm min. F : 0.38μm min.</li> <li>[Applicable cable size]</li> <li>S : Single crimp AWG#22/24/26/28(Outer diameter of cable coating: Φ0.88 to 1.58mm) Two-piece crimp AWG#26 × 2 pieces(Outer diameter of cable coating: Φ0.98 to 1.3mm × 2 pieces) Two-piece crimp AWG#28 × 2 pieces(Outer diameter of cable coating: Φ0.88 to 1.2mm × 2 pieces)</li> <li>M :Single crimp AWG#18/20/22(Outer diameter of cable coating: Φ1.58 to 2.03mm) Two-piece crimp AWG#18/20/22(Outer diameter of cable coating: Φ1.58 to 1.87mm × 2 pieces)</li> <li>M :Single crimp AWG#20 × 2 pieces(Outer diameter of cable coating: Φ1.58 to 1.87mm × 2 pieces) Two-piece crimp AWG#24 × 2 pieces(Outer diameter of cable coating: Φ1.12 to 1.43mm × 2 pieces)</li> </ul>

\*Housing only. Contacts are sold separately.

# Standard Rated current \*

Stanuaru	taleu current						Unit: A (per contact)
Mating matrix				Cable	e size		
Receptacle	Plug	AWG#18	AWG#20	AWG#22	AWG#24	AWG#26	AWG#28
FTCS02-□□	FTCS11-DDSD	6.0	5.5	5.0	4.0	3.5	2.5
	FTCS11-DDLD	5.5	5.0	4.5	4.0	3.5	2.5
	FTCS12-DDP	6.5	5.5	4.5	3.5	2.5	2.0

\*Current rating is when using all of 20 pins are energized. The current rating varies depending on the number of energized conntacts

Rated current for UL UL1977 *UL cUL File No. E509060 Unit: A (per contact)							
Matii	ng matrix	Cable size					
Receptacle	Plug	AWG#18 AWG#20	AWG#22 AWG#24	AWG#26 AWG#28			
FTCS02-DD	FTCS11-□□□□ FTCS12-□□P	5.0	3.5	2.0			

# Assembly Tool

Crimping hand tool			Crimping ma	chine			
Part number	Crimp contact	Number of cables	Applicable cable size	Applicator	Crimp contact	Crimping machine	Manufacturer
CH-24	#674□-S #677□-S	1	AWG#22/24/26/28	CEX105700K	#674□-S		
CH-25	#674□-S #677□-S	2	AWG#26/28 x 2	CI X105700K	#677□-S	- LPC220S	Japan Automatic
CH-26	#674□-M #677□-M	1	AWG#18/20/22	CEX105800K	#674□-M		Machine Co., Ltd.
CH-27	#674□-M #677□-M	2	AWG#20/22/24 x 2	CLV102900K	#677□-M		

\*A crimping machine and applicator can be purchased from Japan Automatic Machine Co., Ltd.



5.08mm pitch



### Specification

Material and plating				
Insulator material	Glass-filled PBT (UL94V-0), Black			
Contact material Copper alloy				
Contact plating	[FTC0□/12] (Contact area) Gold over Nickel (Crimp area) Nickel over Nickel [FTC11] (Contact area) Gold over Nickel (Terminal area) Gold over Nickel			
Retention clip material	Copper Alloy			
Retention clip plating	Gold over Nickel			
Washer / Rivet material	Stainless			

Electrical characteristics				
Rated current	See page 12 [Standard Rated current] [Rated current for UL]			
Rated voltage	600V AC·DC			
Contact resistance	10mΩ max.			
Dielectric withstanding voltage	2,200V AC for 1 minute			
Insulation resistance	DC500V 1,000MΩ min.			
Operating temperature	-55°C to +105°C			
Durability of insertion and withdrawal	[Gold plating thickness 0.1µm min.] 100 times [Gold plating thickness 0.38µm min.] 500 times			
Applicable cable	AWG#14/16/18/20 (Outer diameter of cable coating: Φ1.8 to 3.4mm) Discrete wire cable			

Order Code	
<b>FTC0</b> □-□□* <b>0</b>	<ul> <li>[Type] Receptacle (Cable side connector) FTC01 : Drawer type FTC02 : w/ Lock type</li> <li>[Number of contacts] (FTC01) 12 : 12pin</li> <li>(FTC02) 06 : 6pin 10 : 10pin 12 : 12pin 20 : 20pin</li> </ul>
FTC11-0000	<ul> <li>[Type] FTC11 : Plug (PCB side connector)</li> <li>[Number of contacts] (Straight type) 06 : 6pin 12 : 12pin 20 : 20pin (Right angle type) 06 : 6pin 10 : 10pin 12 : 12pin 20 : 20pin</li> <li>[Contact tail style] S : Straight L : Right angle</li> <li>[Gold plating thickness] B : 0.1µm min. F : 0.38µm min.</li> </ul>
<b>FTC12</b> -□□* <b>0</b>	<ul> <li>① [Type] FTC12 : Plug (Cable-relay type)</li> <li>② [Number of contacts] 06 : 6pin 10 : 10pin 12 : 12pin 20 : 20pin</li> </ul>
#625⊡-1⊡-⊡ 0 0 € 0	<ul> <li>(Contact name] #625 : Crimp contact for FTC0□ series</li> <li>(Gold plating thickness) B : 0.1µm min. F : 0.38µm min.</li> <li>(Applicable cable size)</li> <li>1M : Single crimp AWG#18/20(Outer diameter of cable coating: Φ1.8 to 2.8mm) Two-piece crimp AWG#18 x 2 pieces(Outer diameter of cable coating: Φ2.0 to 2.1mm x 2 pieces) Two-piece crimp AWG#20 x 2 pieces(Outer diameter of cable coating: Φ1.8 to 1.9mm x 2 pieces)</li> <li>1L : Single crimp AWG#14/16(Outer diameter of cable coating: Φ2.4 to 3.4mm) Two-piece crimp AWG#16 x 2 pieces(Outer diameter of cable coating: Φ3.0mm x 2 pieces)</li> <li>(Type] R : Chain shape B : In pieces</li> </ul>
#625⊡-2L-⊡ 0 0 0 0	<ul> <li>① [Contact name] #625 : Crimp contact for FTC0□ series</li> <li>② [Gold plating thickness] B : 0.1µm min. F : 0.38µm min.</li> <li>③ [Applicable cable size]</li> <li>2L : Two-piece crimp AWG#14 x 2 pieces(Outer diameter of cable coating: Φ3.4mm x 2 pieces)</li> <li>③ [Type] R : Chain shape B : In pieces</li> </ul>
#641 -1 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	<ul> <li>(Contact name) #641 : Crimp contact for FTC12 series</li> <li>(Gold plating thickness) B : 0.1μm min. F : 0.38μm min.</li> <li>(Applicable cable size)</li> <li>1M : Single crimp AWG#18/20(Outer diameter of cable coating: Φ1.8 to 2.8mm) Two-piece crimp AWG#18 x 2 pieces(Outer diameter of cable coating: Φ2.0 to 2.1mm x 2 pieces) Two-piece crimp AWG#20 x 2 pieces(Outer diameter of cable coating: Φ1.8 to 1.9mm x 2 pieces)</li> <li>1L : Single crimp AWG#14/16(Outer diameter of cable coating: Φ2.4 to 3.4mm) Two-piece crimp AWG#16 x 2 pieces(Outer diameter of cable coating: Φ3.0mm x 2 pieces)</li> <li>(Fype] R : Chain shape B : In pieces</li> </ul>

\*Housing only. Contacts are sold separately.

# Assembly Tool

Crimping hand tool			Crimping mad	chine			
Part number	Crimp contact	Number of cables	Applicable cable size	Crimp contact	Applicator	Crimping machine	Manufacturer
CH-21	#625□-1M-□ #641□-1M-□	1 2 2	AWG#18/20 AWG#20 x 2 AWG#18 x 2	#625□-1M-R #641□-1M-R	CFX064300K	LPC2205	Japan
CH-22	#625□-1L-□ #641□-1L-□	1 2	AWG#14/16 AWG#16 x 2	#625□-1L-R #641□-1L-R	CFX050300K		Automatic Machine Co., Ltd.
CH-23	#625□-2L-□	2	AWG#14 x 2	#625□-2L-R	QFX021900K	LPC420S	

\*A crimping machine and applicator can be purchased from Japan Automatic Machine Co., Ltd.

#### Standard rated current \*1

Unit: A (per contact)

Mating matrix		Cable size					
Receptacle	Plug	AWG#14	AWG#16	AWG#18	AWG#20		
FTC01-12*2	FTC11-12S	9.0	8.5	7.5	7.5		
	FTC11-12L	8.5	8.5	7.5	7.5		
	FTC12-12	12.0	9.5	7.5	7.5		
- FTC02-□□*³ -	FTC11-DDSD	8.0	7.0	6.0	6.0		
	FTC11-DDLD	7.0	6.0	5.5	5.5		
	FTC12-	10.0	8.5	6.5	6.5		

\*1 The current rating varies depending on the number of energized conntacts, Please contact our sales representative for details.

\*2 Current rating is when using all of 12 pins are energized.

\*3 Current rating is when using all of 20 pins are energized.

### Rated current for UL UL1977 \*UL cUL File No. E509060

Unit: A (per contact)

Mating matrix		Cable size				
Receptacle	Plug	AWG#14	AWG#16	AWG#18	AWG#20	
FTC0D-DD -	FTC11-000	7.0	6.0	5.5	5.5	
	FTC12-□□	7.0	6.0	5.5	5.5	

#### **KEL Company Profile**

Trade Name: KEL CORPORATION	Global Network		
Established : July 23, 1962	KEL E	urope GmbH	KEL Shanghai Co., Ltd.
Total Capital: 1,617 Million Yen	Düsseldorf, Germany Shanghai, China		
President : Akira Kasuga			
Head Office : 6-17-7 Nagayama, Tama, Address Tokyo 206-0025, Japan	and the second second		
URL : www.kel.jp	KEL CORPORATION Tokyo, Japan KEL Connectors, inc. California, U.S.A KEL Electronics (Hong Kong) Ltd. Kowloon, Hong Kong		
<ul> <li>Factories</li> <li>Yamanashi Factory (Nishi-Yatsushiro, Yamanashi)</li> <li>Nagano Factory (Kita-azumi, Nagano)</li> <li>Minami-Alps Factory (Minami-Alps, Yamanashi)</li> </ul>			
www.kel.ip	Europe Düsseldorf	Office U. , Germany C	<b>S.A. Office</b> alifornia, U.S.A
	Shanghai Office Shanghai, China	<b>Taiwan Office</b> Taipei Hsien, Taiwan	Hong Kong Office Kowloon, Hong Kong
KEL provides the products from a connector to a rack.			More Information