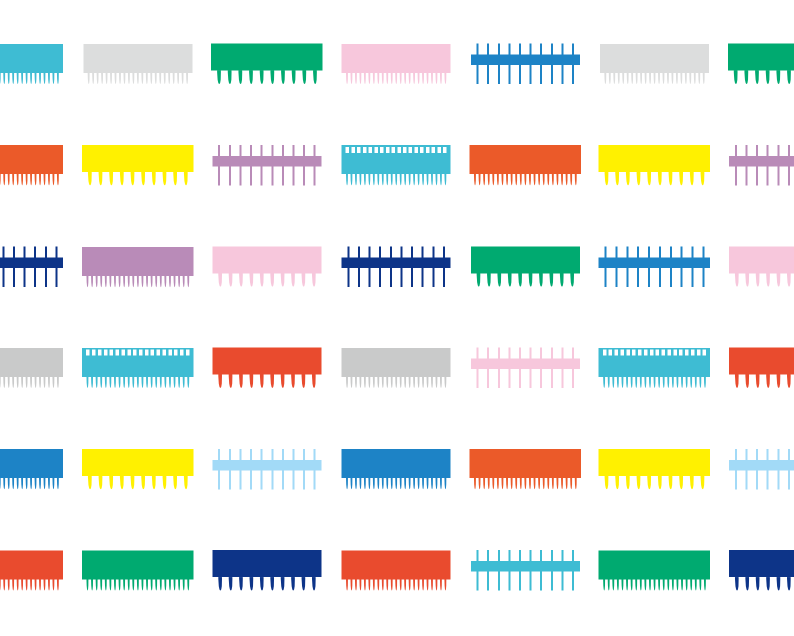


# KEL Product Handbook





# **Connecting customers with trust.**

KEL places the utmost importance on the communication with customers.

KEL contributes to solving customer's tasks with substantial communication and abundant connection technology cultivated over many years. Established in 1962, KEL has been a professional manufacturer of industrial connectors business. It is also the history that KEL continued pursuing excellent connection reliability and high functionality while electronics equipment became miniaturized and advanced functions. Through substantial communication, KEL has clarified the issues that customers must solve and demands that will lead to the next generation. KEL has continued to offer new products that always go one step ahead by continuing its own research and development. KEL intends to offer cutting-edge technical proposals and high-function products in the area of connection technology for the brilliant future developed by electronics. KEL will responds to intense progress technology and market environment with creativity.

Please keep expecting KEL's advanced technology and product development in the future.



### **KEL Corporate Profile**

Trade Name Established Total Capital President Head Office Address

URL

: KEL CORPORATION : July 23, 1962 : 1,617 Million Yen : Etsuro Doi : 6-17-7 Nagayama, Tama-shi,

Tokyo 206-0025, Japan



Head Office

#### **Manufacturing Locations**

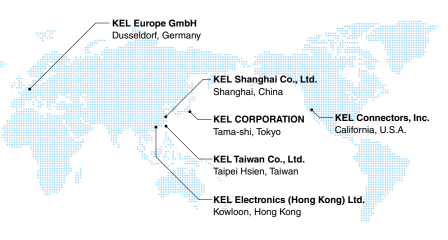
Yamanashi Factory / Nishi-Yatsushiro-gun, Yamanashi, Japan Nagano Factory / Kita-Azumi-gun, Nagano, Japan Minami-Alps Factory / Minami-Alps-shi, Yamanashi, Japan

: www.kel.jp

#### **Overseas Locations**

KEL Europe GmbH / Dusseldorf, Germany KEL Connectors, Inc. / California, U.S.A. KEL Shanghai Co., Ltd. / Shanghai, China KEL Taiwan Co., Ltd. / Taipei Hsien, Taiwan

KEL Electronics (Hong Kong) Ltd. / Kowloon, Hong Kong



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Customized Harness 17
Bus Rack

# **Product Line Up**

Category		Series	Pitch (mm)	Con Number of Pins		Mounting Type	C Stacking(mm)		ion Typ			arness Typ AWG Number		Features / Standards	Other Spe Lock Mechanism	cifications Packaging	Current Ratings	Page No.
Y	DU		0.4	80~ 200	4	SMT	-	-	0	-	-	-	-	Floating	mechanism -	Reel	0.4A ※3	8
	DT		0.5	30~ 240	7	SMT	10	0	0	-	-	-	-	High Transmission Floating	-	Reel Tray	0.4A ※3	8
	DY	1	0.5	30 ~ 140	8	SMT	$5 \sim 14$	-	0	-	-	-	-	Floating		Reel Tray	0.4A (L Type: 0.3A) ※3	8
	8600 ※1	22	0.635	40~ 200	9	SMT	8 ~ 16 (With Lock)	0	0	0	IDC %2	AWG#30	Flat	-	Eject Lock	Tray (Pipe)	0.5A	14
Board to Board Connectors	87	M.	1	30 ~ 120	5	SMT	5	0	0	-	-	-	-	-	-	Tray	0.5A	15
d Connectors	DJ	1	1	40~ 80	4	SMT DIP	-	-	0	-	-	-	-	-	-	Tray Pipe	0.5A (Power Contact 5A)	15
	8800 ※1		1.27	20~ 120	18	DIP	14.1~ 30	0	0	(For Interface Option available)	IDC %2	AWG# 28/30	Flat	-	Eject Lock	Pipe (Others)	0.5A to 1A (Power Contact 2A) ※4	12
	8900 ※1		1.27	20~ 120	9	SMT DIP	7~32.1	0	0	0	IDC %2 Crimping	AWG#30	Flat Discrete	-	Eject Lock	Pipe	0.5A 8929E : 1A ※4	13
	8300/ 8400	14	2.54	32~ 100	8	DIP Wire- Wrap	0	0	0	-	-	-	-	DIN41612 IEC603-2	-	Other	1A/2A	15
	Card Edge Connector	-	2.54 ~ 4	10~ 120	21	DIP Wire- Wrap	-	-	0	-	-	-	-	-	-	Other	2A/3A/5A	15
	XSL	<b>&gt;&gt;</b>	0.25	48	1	SMT	-	-	-	0	Soldering	AWG# 44/46	Micro Coaxial	-	-	Reel Other	0.25A	11
	XSLS		0.25	30、40	2	SMT	-	-	-	0	Soldering	AWG#42/ 44/46	Micro Coaxial	-	-	Reel	0.3A	11
Board	USL	477	0.4	20~ 40	3	SMT	-	-	-	0	IDC %2	AWG#42	Micro Coaxial	-	-	Reel Tray	0.25A	11
Board to Cable Connectors	USLS		0.4	20~ 40	3	SMT	-	-	-	0	IDC %2	AWG#42	Micro Coaxial	-	-	Reel Tray	0.25A	11
otors	USLS21		0.4	34	1	SMT	-	-	-	0	Soldering	AWG#40/ 42/44/46	Micro Coaxial	-	-	Reel Other	0.25A	11
	SSL	S.	0.5	10~ 40	4	SMT	-	-	-	0	IDC %2	AWG#40	Micro Coaxial	-	-	Reel Tray	0.3A	11
	TMC		0.5	51	1	SMT	-	-	-	0	Soldering	AWG#40	Micro Coaxial	-	-	Reel Tray	0.3A	11

% 1 8600/8800/8900 series are also available for Board to Cable Connectors.

2 IDC=Insulation Displacement Connector
3 Regarding the rated current of the DU/DT/DY series, it is possible to design a current capacity exceeding the standard 0.4 A / pin. i.e. 0.5 A / pin.

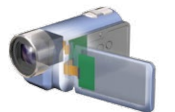
× 4 1A per terminal is possible under certain conditions limiting the number of pins to be used.

Category		Series	Pitch (mm)	Con Number of Pins		Mounting Type	C Stacking(mm)	onnectio				larness Typ AWG Number		Features / Standards	Other Spe Lock Mechanism	cifications Packaging	Current Ratings	Page No.
	FAS	>>	1.5	4~40	7	DIP	-	-	-	0	Crimping	AWG#24/ 26/28	Discrete	Drawer (Cable plug type available)	-	Pipe Tray	2.5A	9
Board to Cat	FA	**	2.5	4~40	18	DIP	-	-	-	0	Crimping	AWG#22/ 24/26/28	Discrete	Drawer (Cable plug type available)	-	Pipe Tray	ЗA	9
Board to Cable Connectors	FBC		2	$26 \sim 40$	3	DIP	-	-	-	0	Crimping	AWG#22/ 24/26	Discrete	Stacking Type with Side cable entry	E-Lock	Pipe Other	ЗA	9
	FTC	A11	5.08	12	1	DIP	-	-	-	0	Crimping	AWG#14/ 16/18/20	Discrete	Drawer (Two cables crimpable type)	-	Pipe Tray	8.5A/7.5A/ 7A	9
	SIC01	Ø	1.778	28~ 64	5	DIP		IC Conr	nector		-	-	-	SDIP	-	Pipe	1A	16
	ICC05	Ø	2.54	8~42	11	DIP		IC Conr	nector		-	-	-	-	-	Pipe	1A	16
	DM03/04	~	0.8	144	1	SMT		IC Conr	nector		-	-	-	144-Lead DIMM	-	Tray	0.5A	16
	SOC01	1	1.27	44	1	SMT		IC Connector				-	-	SOP44P	-	Reel	0.5A	16
Sockets &	SSC02	-	0.8	70	1	SMT		IC Connector			-	-	-	SSOP	-	Tray Reel	0.5A	16
Sockets & Switches	LGC	40	0.8	54 ~ 140	3	SMT		IC Conr	nector		-	-	-	FLGA	-	Reel	0.5A	16
	ISC	AL.	2.54	8	1	SMT DIP	(	Card Cor	necto	r	-	-	-	ISO/ IEC7816	-	Tray	1A	16
	KDS		2.54	5	1	DIP	ł	Switch ·	Others	3	-	-	-	-	-	Pipe	-	16
	DSP	~	2.54	2~60	14	DIP	:	Switch ·	Others	3	-	-	-	-	-	Other	1A	16
	DIS		2.54	16	1	DIP	:	Switch ·	Others	5	-	-	-	-	-	Other	1A	16
	7010/7011/ 7030/7040	ly	9 10.16	12~ 36	3	DIP	0	-	0	-	-	-	-	Battery Connector	-	Other	5A 7040 : 10A	16
Battery C	GC	County .	5	3~10	6	SMT	-	-	-	-	-	-	-	Battery Connector	-	Tray	5A (2 contacts)	16
Battery Connectors	GD	And	3	4~10	5	SMT	-	-	-	-	-	-	-	Battery Connector	-	Tray	5A (2 contacts)	16
	GF	P.	2	8~10	2	SMT DIP	-	0	0	-	-	-	-	Battery Connector	-	Reel Tray	7A · 5A (2 contacts) 0.5A (Other contact)	16

# **Application**

#### **Image Equipment**

KEL micro coaxial cable connector realizes the ultra miniaturization and high-speed transmission characteristics for the latest connection technology of imaging equipment.



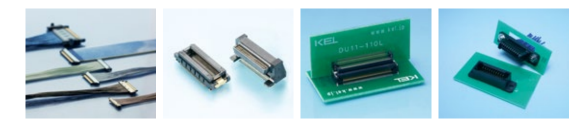
DVC





Digital Camera

Security Camera



#### **Automotive Equipment**

KEL floating connector and micro coax cable connector support the latest infotainment of in-vehicle equipment.





Car Infotainment



#### **Infrastructure Equipment**

KEL industrial connectors and racks comply with high quality standards of infrastructure equipment that requires high reliability and environmental durability.



Smart Meter



Power Generating Equipment



Raillways











### **Production Equipment**

KEL Industrial Connector has proven experience since its establishment in production equipment requiring high reliability.







Semiconductor Manufacturing Device



#### **Medical device**

KEL connector and rack support the latest technology of medical devices with high reliability and excellent transmission characteristics.



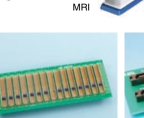


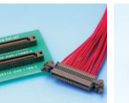


Ultrasound Machine











#### **Amusement machine**

KEL IC sockets, Board to Board & Wire to Board connector series are widely designed for Amusement machines.



Slot Machine



Gaming Equipment







# **Floating Connectors**

The floating connector is provided with a floating mechanism for absorbing longitudinal and lateral errors generated when the connector is mounted to the board. By the floating mechanism, errors and misalignment at the time of mating can be absorbed, and breakage of the substrate itself can be prevented.

When mounting multiple connectors on the same board, it is possible to mount multiple connectors by using floating connectors.



This image is for illustration purposes

# **DT Series**

#### 0.5mm pitch floating connector for high speed transmission

DT series has a floating mechanism and supports high-speed serial signal transmission of the SATA standard. Since both plug side and receptacle side have straight type and right angle type, it is possible to implement three dimensional mounting of stack, horizontal and vertical connection. There are also product variation of high stack type and shield attached type.



Specifications

Current rating% : 0.4A per contact Contact resistance 80mΩ max. : 200V AC for 1 minute Withstand voltage Insulation resistance : 100MΩmin. At 250V DC Operating temperature : -40°C to +105°C

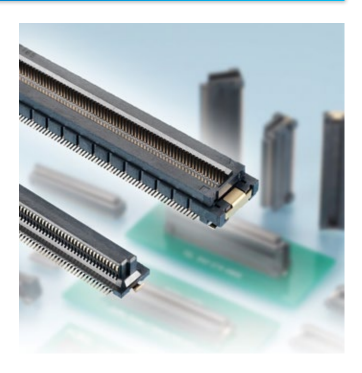
# **DU Series**

#### 0.4mm pitch floating connector

The floating amount of DU series is ± 0.4 mm in X and Y directions and has a stable contact with an effective mating length of 1.2 mm. Compared with the 0.5mm pitch DY series, space saving of 31% can be realized.



Specifications	
Current rating%	: 0.4A per contact
Contact resistance	: 100mΩ max.
Withstand voltage	: 200V AC for 1 minute
Insulation resistance	: 100MΩmin. At 250V DC
<b>Operating temperature</b>	: -40°C to +85°C



# **DY Series**

#### 0.5mm pitch floating connector

The floating amount of the DY series is  $\pm 0.5$  mm in X and Y directions, and has a stable contact with an effective mating length of 1.25 mm. Mating variations are stack connection and vertical connection.



#### Specifications Current ratin

Current rating%	: 0.4A per contact
	[L Type] 0.3A per
	contact
Contact resistance	: 80mΩ max.
	[L Type]100mΩ max
Withstand voltage	: 200V AC for 1 minute
Insulation resistance	: 100MΩmin. At 250V DC
Operating temperature	- 40°C to 195°C

Insulation re Operating temperature : -40°C to +85°C

#### **DY Series Product Line up**

#### Plug(Straight Type · Stacked Mating)

r lag(or algin i )po r orabitoù mainig)													
Stacking Height	30pin	40pin	50pin	60pin	80pin	100pin	120pin	140pin					
5mm	0	0	0	0	0	0	0	0					
6mm	0	0	0	0	0	0	0	0					
7mm	0	0	0	0	0	0	0	0					
8mm	-	-	-	0	0	0	0	0					
9mm	-	-	-	0	0	0	0	0					
10mm	-	-	-	0	0	0	0	0					
11mm	-	-	-	0	0	0	0	0					
12mm	-	-	-	0	0	0	0	0					
13mm	-	-	-	0	0	0	0	0					
14mm	-	-	-	0	0	0	0	0					

#### Plug(Right Angle Type : Horizontal Mating)

	30pin	40pin	50pin	60pin	80pin	100pin	120pin	140pin				
Horizontal Mating	0	0	0	0	0	0	0	0				
Recentacle (Straight Type · Stacked Mating · Horizontal Mating)												

neceptacle(Straight Type : Stacked Mating Thomsonial Mating)													
	30pin	40pin	50pin	60pin	80pin	100pin	120pin	140pin					
Straight Type	0	0	0	0	0	0	0	0					

※ Regarding the rated current of the DU/DT/DY series, it is possible to design a current capacity exceeding the standard 0.4 A / pin. i.e. 0.5 A / pin.

# **Crimp Connectors**

Over the years, crimp connectors have contributed to the electronics industry as the connecting electronic equipment.

KEL has developed a new type of crimp connectors that responds to customer's needs, such as drawer type, cable lateral extension type (E-lock mechanism) and two cables crimp type.

#### Twin-Leaf Pinching 2 point contact structure

KEL Twin-Leaf Pinching two-point contact structure is tolerant of buckling compared to the pin header type because the plate-shaped board side plug is inserted into the U-shaped cable side receptacle. Twin-Leaf Pinching two-point contact structure has a stable contact force and high contact reliability because of the sandwiching mating structure by plate-shaped plug contact and U-shaped receptacle contact.

# **FA Series**

#### 2.5mm pitch drawer connector

FA series is 2.5 mm pitch drawer connector. The main features of the FA series are, Pin buckling prevention, mating adjustment (insertion amount ± 3 mm), mating stress reduction (floating amount ± 1.4 mm), high contact reliability (effective mating length 3 mm). FA series has Twin-leaf pinching 2 point contact structure.



Specifications Current rating : 3A per contact Contact resistance : 30mΩ max. Withstand voltage 650V AC for 1 minute Insulation resistance : 1000MOmin, At 500V DC Operating temperature : -40°C to +85°C Recommended cable : AWG #22/24/26/28 **Discrete Cables** 

### FA/FAS Series Product Line up

Series	Diug/Recontrolo	Product Type	Terminal	minal Number of Pins																		
Name	Plug/Receptacle	Floundt Type	Terminal	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
FA01	Receptacle	Cable Side Connector	#566 🗆 - 🗆	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0
FA11	Plug	PCB Side Connector	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0
FA12	Plug	Cable Plug	#570- 🗆	-	0	0	-	0	-	0	-	0	-	0	-	-	-	-	0	-	0	0
FAS01	Receptacle	Cable Side Connector	#597 🗆 - 🗆	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FAS11	Plug	PCB Side Connector	-	0	-	-	-	-	-	0	-	-	-	-	0	0	-	-	-	0	0	0
FAS12	Plug	Cable Plug	#615-🗆	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

# **FBC Series**

#### 2mm pitch connector for discrete cable / crimp type

FBC series are crimp connectors with side cable-entry type by stack connection. The connector removal is detachable with one hand without excessive stress on the cable assemble mechanism by the KEL original "E-lock mechanism".



Specifications Current rating

: 3A per contact Contact resistance · 40m0 max Withstand voltage 650V AC for 1 minute Insulation resistance 1000MΩmin. At 500V DC Operating temperature : -40°C to +85°C Recommended cable : AWG #22/24/26 Discrete Cable

# **FTC Series**

#### 5.08mm pitch drawer connector two cable crimpable crimp type

FTC series is a drawer connector that can crimp two cables to one contact. One cable crimping is also possible.

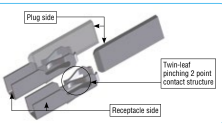
By two cable crimping, it is possible to reduce the number of connector pin and downsize the connector width. It is possible to eliminate the terminal block by passing power between connectors. Simultaneous mating of multiple connectors is also possible.



#### Specifications

: 7A to 8.5A per contact (Depends on cable size to be used) 10mΩ max 2200V AC for 1 minute · 1000MOmin At 500V DC Operating temperature : -55°C to +105°C : AWG #14/16/18/20 Discrete Cable

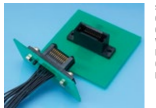




# **FAS Series**

#### 1.5mm pitch drawer connector

The FAS series is a 1.5 mm pitch small drawer connector. The main features of FAS series are, Pin buckling prevention, mating adjustment, mating stress reduction, and high contact reliability. FAS series can reduce board occupied area of 30% compared with the FA series. The FAS series has twin leaf two-point contact structure.



Specifications : 2.5A per contact Current rating Contact resistance : 30mΩ max. Withstand voltage 650V AC for 1 minute : 1000M $\Omega$ min. At 500V DC Insulation resistance Operating temperature : -40°C to +85°C Recommended cable : AWG #24/26/28 **Discrete Cables** 

# **Micro Coaxial Cable Connectors**

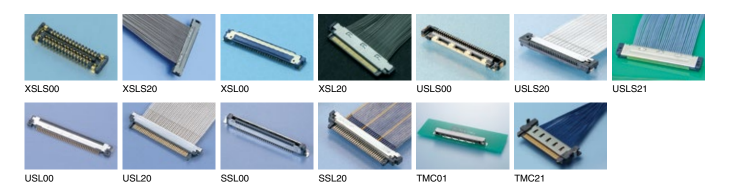
Micro coaxial cable is very thin and it is excellent in bending resistance and twist resistance. KEL provide a number of micro-coaxial cable connectors excellent in high-speed transmission and noise suppression.

KEL micro coaxial cable connector series has been evaluated for its excellent transmission characteristics and contributing to miniaturization of devices.

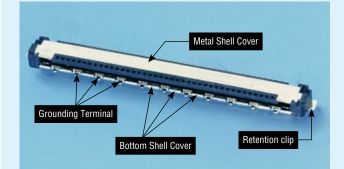


#### Micro Coaxial Cable Connector Product List [XSL/XSLS/USL/USLS/SSL/TMC Series]

Series Name	Number of Pins	Corresponding Cable	Product Type	Mounting · Process Type	Plug/Receptacle	Pitch
XSLS00	30, 40	-	Straight Type	SMT	Receptacle	
XSLS20	30, 40	AWG#42/44/46	Right Angle Type	Soldering	Plug	0.25mm
XSL00	48	-	Right Angle Type	SMT	Receptacle	0.2011111
XSL20	40	AWG#44/46	Straight Type	Soldering	Plug	
USLS00	20, 30, 34, 40	-	Straight Type	SMT	Receptacle	
USLS20	20, 30, 40	AWG#42	Right Angle Type	IDC	Plug	
USLS21	34	AWG#40/42/44/46	Right Angle Type	Soldering	Plug	0.4mm
USL00	20, 30, 40	-	Right Angle Type	SMT	Receptacle	
USL20	20, 30, 40	AWG#42	Straight Type	IDC	Plug	
661.00			Straight Type	SMT	Decenteele	
SSL00	10, 20, 30, 40	-	Right Angle Type	51011	Receptacle	
SSL20		AWG#40	Straight Type	IDC	Plug	0.5mm
TMCO1			Straight Type	CMT	Decenteele	0.311111
TMC01	51	-	Right Angle Type	SMT	Receptacle	
TMC21		AWG#40	Straight Type	Soldering	Plug	

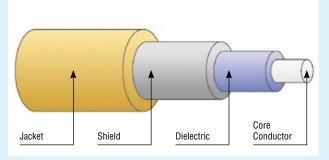


#### **Board connector structure**



KEL micro coaxial cable connector series ensure the noise countermeasures and product strength by the box structure of the metal shell cover and the bottom shell cover. The multi ground terminal contributes the excellent noise characteristics.

#### Micro coaxial cable structure



extremely thin cables, each one has a coaxial structure, and it has excellent transmission characteristics. It has high flexibility and twisting property.

#### **XSL Series**

#### 0.25mm pitch micro coaxial cable connector

The XSL series is very small 0.25 mm pitch micro coaxial cable connector.

The mating height is 1.0 mm.

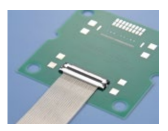


Specifications Current rating 0.25A per contact Contact resistance 100mΩ max. Withstand voltage 90V AC for 1 minute 50MΩmin. At 100V DC Insulation resistance Operating temperature : -40°C to +85°C Recommended cable : AWG #44/46 Micro Coaxial Cables

#### **USL Series**

#### 0.4mm pitch micro coaxial cable connector

USL series is 0.4mm pitch connector for micro coaxial cable. It is a low profile design with a mating height of 1.0 mm.



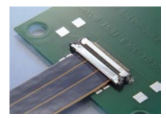
Specifications Current rating : 0.25A per contact Contact resistance · 100m0 max Withstand voltage 200V AC for 1 minute Insulation resistance : 100MOmin. At 250V DC Operating temperature : -40°C to +85°C Recommended cable : AWG #42 Micro Coaxial Cables

#### **SSL Series**

#### 0.5mm pitch micro coaxial cable connector

SSL series is 0.5 mm pitch connector for micro coaxial cable connector.

SSL series board connectors has straight type and right angle type. SSL series pin variation has 4 kinds, 10, 20 30 and 40 pins.



#### Specifications

Current rating : 0.3A per contact Contact resistance 100m0 max Withstand voltage 200V AC for 1 minute Insulation resistance 100MΩmin. At 250V DC Operating temperature -40°C to +85°C Recommended cable AWG #40

Micro Coaxial Cables

#### **XSLS Series**

#### 0.25mm pitch micro coaxial cable connector stacking type

XSLS series is the very small 0.25 mm pitch stacked mating connector for micro coaxial cable.

By stack connection, space saving of 56% of board area is realized compared with XSL series.



Specifications Current rating **Contact resistance** Withstand voltage Insulation resistance **Operating temperature** : -40°C to +85°C Recommended cable : AWG #42/44/46

: 0.3A per contact : 100mΩ max. 100V AC for 1 minute

: 50MΩmin. At 100V DC

Micro Coaxial Cables

#### **USLS Series**

#### 0.4mm pitch micro coaxial cable connector stacking type

USLS series is 0.4 mm pitch stack connection type micro coaxial cable connector. By stack connection, space saving of 60% of board area is realized compared with USL.

The USLS 21 series is a cable solder connection type. Recommended Micro coax cables are AWG # 40/42/44/46.



#### Specifications Current rating

- : 0.25A per contact
- · 100m0 max
- Withstand voltage 200V AC for 1 minute
- : 100MOmin. At 250V DC Insulation resistance
- Operating temperature : -40°C to +85°C
- Recommended cable : [USLS]
  - AWG #42
  - Micro Coaxial Cables
    - [USLS21] AWG#40/42/44/46
    - Micro Coaxial Cables

#### **TMC Series**

#### 0.5mm pitch micro coaxial cable connector for high speed transmission

TMC series is 0.5 mm pitch micro coaxial cable connector. It is suitable for high-speed differential transmission (TMDS, LVDS) applications.

TMC cable connector has a locking mechanism.



Specifications **Current rating Contact resistance** Withstand voltage Insulation resistance

Operating temperature

Recommended cable

0.3A per contact 50mΩ max.

200V AC for 1 minute

: 100MΩmin. At 250V DC

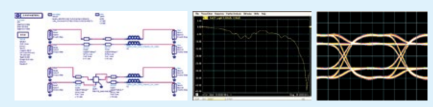
: -40°C to +85°C

: AWG #40 Micro Coaxial Cables

#### **High-speed transmission analysis**

KEL responds to the high-speed transmission solution by measuring with its own high-speed transmission analysis and circuit simulation equipment.

If you have inquires about high-speed transmission, please contact your local KEL sales office.



# 1.27mm Pitch Connectors

KEL 1.27 mm pitch connector has been designed for the latest electronic equipment for over 30 years since its launch.

KEL 1.27 mm pitch has 8800 series with plug and receptacle contacts in the same shape, and 8900 series with low profile type.

KEL 1.27 mm pitch connector will continue to contribute to future new designs with high contact reliability and various product variations.

# 8800 Series

8800 series maintains stable contact pressure by "completely independent 2 point contact".

8800 Board-to-board connector series can be mated in three dimensions, such as

stacking, horizontal and vertical mating.

8800 series also has variations of board to wire connector, interface connector and multi pin type connector.

#### 8800 Series (8800/8801/8802/8803/8810/8811/8812/8813)

Board to board connector



1.27 mm pitch board-to-board connector. There are straight and right angle type. With mounting brackets type and power contact type are also available.

#### 8832E-FS Series

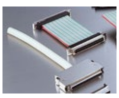
Board to board connector flexible straight type



1.27mm pitch board to board high stack type connector

The stack height is selectable from 20 mm to 30 mm.

#### 8840/8850/8855 Series Interface connector



1.27 mm pitch interface connector. Die-cast cover ensures sufficient EMI measures and robustness. Board to cable and cable relay type are available



Specifications Current rating% Contact resistance : 25mΩ max. Withstand voltage 650V AC f or 1 minute

Operating temperature : -55°C to +85°C

: 0.5A to 1A per contact

[8803/13] Power contact; 2A per contact [8825]/8822]/8840/50/55] 30mΩ max. [8825]]AC300V for 1 minute Insulation resistance : 1000MΩmin. At 500V DC [8825] 1000MΩmin. At 250V DC

#### 8822/8822E/8825E/8830/8831/8830E/8831E Series

Board to cable connector



1.27 mm pitch board to cable connector. Flat cable of AWG # 28 and 30 are applicable. One touch eject lock type is also available.

#### 8806/8807/8816/8817 Series Board to board connector multi-pin type



1.27 mm pitch board to board multi-pin type. Number of contact is available from 120, 140, 160, 180 and 200pin. Receptacle has two kind, Straight and Rightangle type are available.

8800 Series Mating Matrix Number of pins :20, 26, 30, 32, 34, 36, 40, 50, 52, 60, 68, 80, 100

			Receptacle										
				Board t	o Board			Board to Cable		Interface			
			With Flanges 8800/01-00-17 0S0-F 8800/01-00-17 0L0-F	Without Flanges 8802-00-1705 - F 8802-00-170 L0 - F	With Power Contacts 8803	Multi-Pin Type 8806-00-17000-F 8807-00-17000-F	Cable Side (One Touch Lock Type) 8822	Cable Side (Eject Lock Type) 8822E-□□-171 □- F		Cable Side 8840-00-174 0D- F			
		With Flanges 8810/11-000-17 0S0-F 8810/11-00-17 0L0-F	Stack, Horizontal, Vertical (Stack : 14.1mm)	Stack, Horizontal, Vertical (Stack : 14.1mm)	-	-	-	-	-	-			
	a	Without Flanges 8812-00-170S 0- F 8812-00-170 L0 -F	Stack, Horizontal, Vertical (Stack : 14.1mm)	Stack, Horizontal, Vertical (Stack : 14.1mm)	-	-	Stack, Vertical (Mating Height : 25mm)	-	-	-			
	rd to Boa	With Power Contacts     Stack, Horizontal,       3813170S     - F     -     Vertical       3813170 LF     (Stack : 14.1mm)     -			Stack, Horizontal, Vertical (Stack : 14.1mm)	-	-	-	-	-			
	ard	Flexible Stack 8832E-□□FS□-□-F	$\underset{(Stack : 18 \sim 30 \text{mm})}{\text{Stack}}$	$\begin{array}{c} \text{Stack} \\ \text{(Stack : 18} \sim \text{30mm)} \end{array}$	-	-	-	-	-	-			
Plug		Multi-Pin type 8816170F 8817170F	-	-	-	Stack, Horizontal, Vertical (Stack : 17.1mm)	-	-	-	-			
	Board t	PCB Side(One Touch Lock Type) 8830	Stack, Horizontal, Vertical (Stack : 14.1mm)	Stack, Horizontal, Vertical (Stack : 14.1mm)	-	-	Stack, Vertical (Mating Height : 25mm)	-	-	-			
	o Cable	PCB Side(Eject Lock Type) 8830E 170S - F 8830E/8831E 17 0L - F	Stack, Horizontal, Vertical (Stack : 14.1mm)	Stack, Horizontal, Vertical (Stack : 14.1mm)	-	-	-	Stack, Vertical (Mating Height : 25mm)	Stack, Vertical (Mating Height : 19.5 ~ 22.7mm)	-			
	Interface	PCB Side(Cable PlugType) 8850	-	-	-	-	-	-	-	Stack, Vertical			

\*\* 1A per terminal is possible under certain conditions limiting the number of pins to be used. For more details, please contact your local KEL sales office.

# 8900 Series

Downsized 1.27 mm pitch connector.

High contact reliability is ensured by single point contact of spring contact shape. There are variations of board to board connector for stack, horizontal and vertical mating types, board to cable connector for flat cable type and crimp type. SMT type connector is also available.

Current rating ※ : 0.5A per contact **Contact resistance** : 40mΩ max. Withstand voltage : 650V AC for 1 minute **Operating temperature** : -55°C to +85°C

[8929E]1A per contact [8929E] 50mΩ max. [8925]/8929E] AC300V for 1 minute Insulation resistance  $\$  : 1000M $\Omega$ min. At 500V DC [8925]/8929E] 1000M $\Omega$ min. At 250V DC [8929E] -40°C to +85°C

#### 8900 Series (8901/8903/8911/8913)

#### Board to board connector



1.27 mm pitch Low profile type for board to board connectors.

Straight and right angle type are available Stack height can be selected 7, 8, 9, 10,

and 12 mm

With metal hook type is also available.

#### 8903MS/8913MS Series

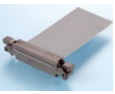
Board to board connector SMT type



1.27 mm pitch low profile type board to board connectors by SMT soldering. Mating with the 8900 series DIP type is also possible.



#### Board to cable connector for 0.635mm pitch flat cable



1.27 mm pitch board to cable connector. Applicable flat cable is AWG # 30 The lock mechanism can be selected with eject lock or without lock.

#### 8929E/8930E/8931E Series

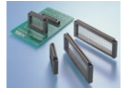
#### Board to cable connector for discrete cable / crimp type



1.27 mm pitch board to cable connector. Applicable to discrete cables of AWG # 26/28/30 Cable connection is crimp type.

#### 8903N-FS Series

Board to board connector flexible straight type



1.27 mm pitch board to board high stack type connector. Stack height can be selected from 20 mm to 30 mm.

8900 Series Mating Matrix Number of pins :20, 30, 40, 50, 60, 68, 80, 100, 120

			Receptacle						
			Board to Board				Board to Cable		
			With Flanges 8901-00-177S0-0-F 8901-00-177L0-F	Without Flanges 8903-00-177SD-0-F	Flexible Straight Type 8903NFSF		Cable Side 8925-□□□-179-F	Cable Side 8925□-□□-179-F	Cable Side 8929E-□□□
	Board to Board	With Flanges 8911-00-178S0-0-F 8911-00-178L0-F	Stack, Horizontal, Vertical (Stack : $7 \sim 12$ mm)	Stack, Vertical (Stack : 7 $\sim$ 12mm)	-	-	-	-	-
		Without Flanges 8913-□□□-178S□-□-F	Stack, Vertical (Stack : 7 $\sim$ 12mm)	$\begin{array}{c} \text{Stack} \\ (\text{Stack}: 7 \sim \text{12mm}) \end{array}$	$\begin{array}{c} \text{Stack} \\ (\text{Stack}: 20 \sim 32\text{mm}) \end{array}$	$\begin{array}{c} \text{Stack} \\ (\text{Stack}: 7 \sim 10 \text{mm}) \end{array}$	$\begin{array}{c} \text{Stack} \\ \text{(Mating: 15} \sim \text{17mm)} \end{array}$	-	-
Plug		SMT Type 8913-□□-178MS□-A-F	Stack, Vertical (Stack : 7 $\sim$ 10mm)	$\begin{array}{c} \text{Stack} \\ (\text{Stack}: 7 \sim 10 \text{mm}) \end{array}$	$\begin{array}{c} \text{Stack} \\ (\text{Stack}: 20 \sim 30 \text{mm}) \end{array}$	$\begin{array}{c} {\rm Stack} \\ ({\rm Stack:7} \sim {\rm 8mm}) \end{array}$	Stack (Mating : 15mm)	-	-
	oard	PCB Side 8931E	-	Stack, Vertical (Stack : 7 $\sim$ 10mm)	Stack, Vertical (Stack : 20 $\sim$ 30mm)	Stack, Vertical (Stack : 7 $\sim$ 8mm)	Stack, Vertical (Mating : 15mm)	Stack, Vertical (Mating : 11.8 $\sim$ 15mm)	Stack, Horizontal
	to Cable	PCB Side SMT Type 8930E-□□-178MS-F	-	Stack (Stack : 7.1 ~ 10.1mm)	Stack (Stack : 20.1 ~ 30.1mm)	Stack (Stack : 7.1 ~ 8.1mm)	Stack (Mating : 15.1mm)	Stack (Mating : 11.9 $\sim$ 15.1mm)	Stack

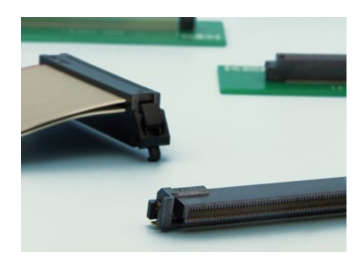
\*\* 1A per terminal is possible under certain conditions limiting the number of pins to be used. For more details, please contact your local KEL sales office.

# 0.635mm Pitch Connectors

KEL has developed 0.635 mm pitch connector for the demand of miniaturization of next generation industrial connector equipment. 8600 series ensures the contact reliability with effective mating length 2 mm. SMT solder joint for high density mounting. Pin

variation is from 52 to 200pin.

Product variations has Board-to-board for stack, horizontal and vertical connection are possible, board to board eject lock type and board to cable type.



#### 8600 Series Mating Matrix

		Receptacle						
		8601-□□L (Right Angle)	8601-00FS0-0-P (Flexible Straight)	8601-□□□FL (Right Angle)	8602E-□□S-□ (Straight/with Eject Lock)	8622 <sup></sup> (Cable side)		
Plug	8611-□□□S-□ (Straight)	Vertical Mating	Stack Mating 8mm,12mm,16mm	Vertical Mating	-	-		
	8611H-□□□FL (Right Angle)	Horizontal Offset Mating	Vertical Mating	Horizontal Mating	-	-		
	8630E- (Straight/Conformed with Eject Lock)	Vertical Mating	Stack Mating 8mm,12mm,16mm	Vertical Mating	Stack Mating 8mm	Board to Cable Mating		

# 8600 Series

#### Board to board connector

0.635mm pitch Board-to-board connector. Three-dimensional mating of vertical, horizontal and stack connection types are available. Effective mating length is 2 mm.



Specifications Current rating : 0.5A per contact **Contact resistance** : 50mΩ max. Withstand voltage : 200V AC for 1 minute Insulation resistance : 100MΩmin. At 250V DC Operating temperature : -40°C to +85°C

# 8602E Series

#### Board to board connector eject lock type

0.635mm Pitch Board to board connector with one touch eject lock mechanism.



Specifications **Current rating Contact resistance** Withstand voltage Insulation resistance

: 0.5A per contact : 50mΩ max. 200V AC for 1 minute : 100MΩmin. At 250V DC **Operating temperature** : -40°C to +85°C

# 8622E Series

#### Board to cable connector for 0.635mm pitch flat cable

0.635 mm pitch flat cable connector. Adopted one-touch eject lock mechanism. Board side connector can also be mated with board to board connector, so it is possible to combine board to board and board to cable combination.



#### Specifications

Current rating : 0.5A per contact Contact resistance  $50m\Omega$  max. Withstand voltage 200V AC for 1 minute Insulation resistance : 100MΩmin. At 250V DC Operating temperature : -40°C to +85°C Recommended cable : AWG #30 Flat ribbon cable

### **Board to Board Connectors**

#### **87 Series**

1mm pitch connector



Specifications Current rating : 0.5A per contact Contact resistance : 50mΩ max. Withstand voltage : 315V AC for 1 minute Insulation resistance : 1000MΩmin. At 500V DC **Operating temperature** : -40°C to +85°C

#### **DJ Series**

1mm pitch connector for removable media device



Specifications Current rating : 0.5A per contact 5A per Power contact **Contact resistance**  $40m\Omega$  max per Signal contact  $15m\Omega$  max per Power contact Withstand voltage : 300V AC for 1 minute Insulation resistance : 1000MΩmin. At 250V DC **Operating temperature** : -55°C to +85°C

#### **Card Edge connector**



Specifications **Current rating** : [1168/1150N/3250] 2A per contact [4630/4640/936/937/4810/4820/1258N/1156] 3A per contact [3205/3305] 5A per contact Contact resistance : [4630/4640/936/937/4810/4820/1150N/3250] 16mΩmax. [1168] 15mΩmax. [1258N/1156/3205/3305] 10mΩmax. Withstand voltage : [4630/4640/936/937] 800V AC for 1 minute [1168] 1500V AC for 1 minute [4810/4820/1258N/1156/1150N/3250] 1600V AC for 1 minute [3205/3305] 1800V AC for 1 minute Insulation resistance : 5000MΩmin. At 500V DC Operating temperature : -55°C to +85°C [3250]-30°C to + 80°C [1168/1150N/3205/3305] -30°C to +85°C [1156]-30°C to +125°C

#### 8300/8400 Series

2.54mm pitch connector **Conforms to DIN Standard** 



Specifications **Current rating** 

Contact resistance Withstand voltage Operating temperature : -55°C to +85°C

: [8300/8301/8311/8400/8401] 2A per contact [8330/8331/8341/8431/8440] 1A per contact 20mΩ max.

1000V AC for 1 minute Insulation resistance  $: 1000000M\Omega$ min. At 500V DC

### Sockets & Switches

#### **SIC01 Series**

#### Shrink IC Connector



Specifications Current rating Contact resistance Withstand voltage Insulation resistance

: 1A per contact : 20mΩ max. 800V AC for 1 minute 5000MΩmin. At 500V DC

Operating temperature : -20°C to +70°C

#### **SSC02 Series** SSOP Connector



Specifications Current rating : 0.5A per contact Contact resistance : 50mΩ max. Withstand voltage 250V AC for 1 minute Insulation resistance : 500MΩmin. At 250V DC Operating temperature : -40°C to +85°C

#### **KDS Series**

**Rotary DIP Code Switch** 



#### **ICC05 Series**

**Dual Inline Connector** 



Specifications Current rating : 1A per contact Contact resistance 20mΩ max. Withstand voltage 1000V AC for 1 minute Insulation resistance 5000MΩmin. At 500V DC Operating temperature : -20°C to +70°C

### **LGC Series**

FLGA Connector



Specifications . Current rating 0.5A per contact Contact resistance : 70mΩ max. Withstand voltage 250V AC for 1 minute Insulation resistance 500MOmin At 250V DC Operating temperature : -40°C to +85°C

Specifications Current rating and voltage : Non switching 125mA(DC30V) Switching 125mA(DC30V) 100m0 max. Contact resistance Withstand voltage 250V AC for 1 minute : 1000MΩmin. At Insulation resistance 250V DC · -25°C to +85°C Operating temperature

### DM03 / 04 Series

**SO-DIMM Connector** 



: 0.5A per contact Contact resistance : 50mΩ max. Withstand voltage 250V AC for 1 minute Insulation resistance 5000MΩmin. At 250V DC Operating temperature : -55°C to +85°C

#### **ISC Series**

**DSP Series** 

Specifications

Contact resistance

Withstand voltage

Insulation resistance

Current rating

**DIP Shorting Plug** 

#### ISO IC Card(Smart Card) Connector



#### : 0.5A per contact

Operating temperature : -40°C to +80°C

: 0.5A per contact

: 40mΩ max.

for 1 minute

1000MΩmin. At

650V AC

500V DC

1mA -50mA per switch  $40m\Omega$  max per contact. Contact resistance 100m0 max per switch : [ISC3]1000V AC Withstand voltage for 1 minute [ISC5]650V AC

SOC01 Series

**SOP Connector** 

Specifications

Contact resistance

Withstand voltage

Insulation resistance

Current rating

Specifications Current rating

for 1 minute Insulation resistance 500MΩmin. At

250V DC Operating temperature : [ISC3]-55°C to +105°C

[ISC5]-40°C to +85°C

#### **DIS Series**

#### **Discrete Platform**



Specifications Current rating Withstand voltage

: 1A per contact · 800V AC

Insulation resistance

for 1 minute : 1000MOmin. At

500V DC

### **Battery Connectors**

#### 7010 / 7011 / 7030 / 7040 Series

#### **Terminal Block Connector**



Specifications Current rating Contact resistance Withstand voltage Insulation resistance

Recommended cable

: 5A per contact [7040] 10A per contact : 16mΩ max. 2000V AC for 1 minute 5000MΩmin. At 500V DC [7040] 1000MΩmin. At 500V DC Stranded Wire: 2.0mm2 max Single Wire 1 6mm MAX  $[7040] \oplus 0.3 \sim 20 \text{mm}$ (With Crimp Terminal)

#### **GC / GD Series**

5mm pitch / 3mm pitch **1 piece Battery Connector** 



Specifications Current rating

Withstand voltage Operating temperature : -55°C to +85°C **GF Series** 

2mm pitch 2 piece Battery Connector



Specifications Current ratin

Current rating	: [GF0_X GF1_]
	7A per contact(2 contacts only)
	0.5A per contact(other contact)
	[GF2 X GF1 /31]
	5A per contact(2 contacts only)
	0.5A per contact(other contact)
Contact resistance	: 20mΩ max.
Withstand voltage	: 650V AC for 1 minute
Insulation resistance	: 500MΩmin. At 500V DC
Operating temperature	: -55°C to +85°C



[GD Series]5A DC per contact (2 contact only at both ends) : 30mΩ max. : 650V AC for 1 minute Insulation resistance : 500MOmin At 500V DC

(2 contacts max.)

: [GC Series]5A DC per contact

: 1A per contact

· 20m0 max

1000V AC

500V DC

Operating temperature : -55°C to +85°C

for 1 minute

· 1000MOmin At

# **Customized Harness**

KEL provides wire harnesses that assemble cable connectors and cables.

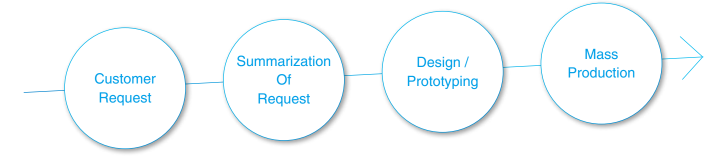
KEL harness specialist designs the whole harness, and KEL procures cable components. Therefore, customers just place an order with harness part number to KEL.

KEL also makes quality assurance of harness goods.

For KEL standard specification harness products, KEL easy order system is maintained.

KEL provides customers with harness products with the merits of connector makers and abundant know-how of harness business.

# **Custom Harness Process**



#### **Custom Harness Examples**



For inquiries about customized harness solutions, please contact your local KEL sales office.

# **Bus Rack**

KEL rack products have over 40 years of experience, and we have a consistent system of design, development, manufacturing and evaluation

KEL design and manufacture VME, CPCI, industrial buses, various backplanes, bus racks, peripheral equipment and parts.

# **Bus Rack Standard Products**

We have a large range of standard products consisting from CPCI,VME etc, standards compliant bus as well as bus rack, back plane, option unit and option parts.









Bus Rack

Back Plane

Option Unit

Option Parts

## KEL Custom Rack (Customized Product)

KEL develops custom-made products of KCR (KEL CUSTOM RACK) that make full use of know-how in the market. Custom-made products can handle a wide range from standard change to full custom design. It is also possible to process special orders such as backplanes and bus racks alone.

KCR system manages not only the rack design but also the procurement of related equipment and parts mounted on the rack, it can reduce customer's processing time as a result.

### **Customized Product Examples**



Rack Single Unit Rack



Bus Rack Rack + Back Plane



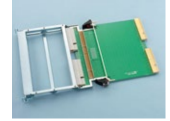
Back Plane Single Unit Back Plane



Bus Rack Rack + Back Plane + Option Unit



Option Unit Single Unit Option Unit



Evaluation Jig Extension Boards



Bus Rack Connection example



All-In-One Rack + Back Plane + Option Unit + Connection, Accessories

# **Customization Flow Chart**

### Summarization of required specifications

Upon the meeting with customer, we wil summarize the size, specification, and conditions.

### Design · Design Verification

According to our customers' design images, we will actually use 3D CAD for designing. In each steps of the design phase we check if the design is appropriate according to the drawing and try to realize our customer images as much as possible. If necessary, thermal simulation, transmission characteristics confirmation can be conducted.

### Finalizing the specifications · Ordering

When the final specifications are fixed, we will have our customers place their order. KEL will procure all of the necessary parts (electrical parts / mechanical parts), and will also set up all processes such as board mounting · rack assembly.

### Production · Assembly · Build In

According to our process, board mounting, rack assembly, building in of various units to wire connection will be executed to complete the system rack.

### Inspection · Packaging · Shipment

Electrical testing, unit adjustment, various inspections will be conducted and finalized with packaging and shipment, to deliver our products to our customer.

### **Evaluation and Testing facilities**

Environment for electrical and mechanical evaluations are accommodated in our own facility.



Various Thermostats Material Testing Machine, Gas Corrosion Testing Machine, Re-flow Oven, Scanning Electron Microscope, Heat Impact Test Device, Digital Microscope, Various Transmission Characteristic Measuring Machine & Others













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