





Lineup

Series	Series		Number of	Inter	face	Inside D		Cable	Top of	Optical	Board N	lounting	Method		able Wi ection N		Compatible Specification /	Page
Selles		(mm)	Pos.	Cable- to-P.C.B.	Panel In-line	Board-to- board	Cable- to-P.C.B.	In-line	Board	Connector	Through Hole	SMT	Press Fit	Soldering	IDC	Crimping	Remark	Fage
	HDR	0.8	14, 26, 50	٠	•	•	_	•	_	_	•	٠	_	•	•	_	Camera Link Screw Lock / Spring Lock	6
17 million	HDRA	0.8	36~200	•	_	-	_	_	_	_	•	-	_	-	٠	_	VHDCI Screw Lock / Spring Lock	6
Salas www	TAK	2.0	4, 6, 8	•	_	_	_	•	_	_	•	_	_	_	_	•	Positive Lock Mechanism	7
1	TAT	2.0	4	_	—	—	—	•	_	_	_	_	_	_	_	•	Positive Lock Mechanism Water Proof IPX9K	7
	SD	_	-	_	_	—	—	-	•	_	_	٠	_	-	_	_	Memory Card Sokets UHS-I/II SDIO	8
	MOD	1.02	4, 6, 8	•	-	—	—	-	-	_	•	•	_	-	_	_	Modular Jack connector Screw Lock	9
-	PCR	1.27	20~96	•	•	_	_	•	_	_	•	_	_	•	•	_	Screw Lock / Spring Lock	10
	PCR	1.27	20~128	_	_	Horizontal Vertical Parallel	_	-	-	-	•	_	_	-	_	_	-	10
R	PCS	1.27	20~96	٠	•	-	—	-	_	_	•	٠	_	•	•	_	SCSI-II,III Screw Lock / Spring Lock Daisy Chain	10
1	PCS	1.27	34~150	_	_	Horizontal Vertical Parallel	_	-	-	_	•	_	-	-	_	_	-	10
10	RPS	1.27	20~120	_	_	_	•	-	_	_	•	_	_	_	•	_	Latch Lock Mechanism Daisy Chain	10

Contents

Line up ·····	2 - 3
Application ·····	4 - 5
Products	6 - 15
Service & Solutions ·····	16 - 17
Company Profile ······	18



Series		Pitch				Inside Device		Cable	Top of	Optical	Board Mounting Method		od Cable Wire Connection Method			hod Compatible Specification /		
Series		(mm)	Pos.	Cable- to-P.C.B.	Panel In-line	Board-to- board	Cable- to-P.C.B.	In-line	Board	Connector	Through Hole	SMT	Press Fit	Soldering	IDC	Crimping	Remark	Page
	MR	2.6	8~96	•	•	Horizontal Vertical Parallel	—	•	—	—	•	_	—	•	—	•	Screw Lock / Spring Lock	11
11	LPC	2.0	1~60	—	_	Vertical Parallel	•	_	•	_	•	•	-	—	•	•	Pin Header Jumper Plugs	12
	FFC	2.54	1~144	—	_	Vertical Parallel	_	—	•	—	•	-	-	_	-	—	Pin Header Jumper Plugs (DIC Series)	12
	НКР	2.54	2~70	—	_	Vertical Parallel	•	_	—	—	•	_	_	—	-	•	_	12
	DIC	2.54	1~24	—	_	_	_		•		•	_		_	_	_	Pin Header Jumper Plugs	12
~	HCN	2.54	4	—	_	-	•	_	—	—	•	_	_	—	•	—	CompoNet Positive Lock Mechanism	13
3444	PCL	8.8	2	_	_	_	_	•	—	—	_	_	_	_	-	•	For Power	13
11	HSA	1.27	22	_		Vertical Horizontal	_		_		•	•		_	_	_	SATA	13
1	HSAS	1.27	29	_	_	Vertical	_	_	_	_	_	•	•	_	_	_	SAS	13
	QZAC	0.5	60	_	_	Parallel	_		_		_	•		_	_	_	Floating	14
-	QZAC-A	0.8	20	_	_	Parallel	_		_	_	_	•	_	_	_	_	Floating	14
	LVX	0.4	30, 40	_	_	_	•		_		_	•		•	-	_	Micro Coaxial Cable	14
*	TAE	2.0	2	_	_	_	•	_	_	_	_	•	_	_	_	•	_	14
V	AKX	0.8	20	_	_	_	_	_	•	—	-	•	-	_	-	-	SFP SFP+	14
and a	LGC		1, 2, 4	_	_	_	_	_	_	•	_	-			_	_	SC Shape LC Shape Connector for Silica Fiber	15
3/ (j)	LGP	_	1, 2	_		_	_		_	•	-					_	SMI Shape F05 Shape F07 Shape Connector for POF	15

Application



QZAC Series

PCL Series

HSAS Series

MOD Series

4



Products

0.8mm Pitch Interface connectors

► HDR/HDRA Series

Multi-core / Small / Fast / Robust Interface Connector

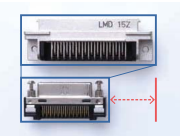


Outline

Smaller size which are suitable for work, robust lock mechanism, measures for EMI and high speed transmission with the metal shell are demanded by interface connectors. HDR/HDRA series is a product that sufficiently meets all these requirements.

With 8 types of number of pos. variations, it is adoptable with the usage method by allowing selection between DIP/SMT, and spring lock/screw lock for cable assemblies.

Small Size

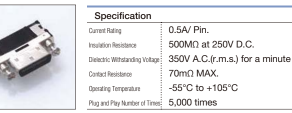


When compared to our company's 1.27mm pitch connector, it realizes about 70% reduction in the mating area and about 50% reduction in the mounting area.

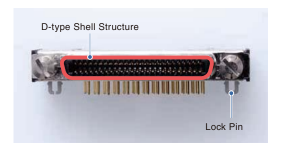
HDR/ HDRA Series List

Series Name	Male / Female	Туре	Tail shaped	Mounting / Wiring method	Number of pos.
			Right-angle	Through Hole	14,26,50
		For Board	nigitt-aligie	SMT	14,26
	Female		Straight	Through Hole	14,26
HDR	remale		Straight	SMT	14,26
non		For Cable	_	IDC	14,26,50
		I UI Gable		Soldering	14,26
		For Board	Right-angle	Through Hole	26
	Male	FUI DUAIU	nigiit-aligie	SMT	14,26
	IVIAIC	For Cable	_	IDC	14,26,50
		I UI GADIE		Soldering	14,26,50
	Female	For Board	Right-angle	Through Hole	36,68,100, 136,200
HDRA	Temale	TOT DUATU	Straight	Through Hole	68,100
			onalym	SMT	68
	Male	For Board	Right-angle	Through Hole	68
	IVIAIC	For Cable	—	IDC	36,68,100

HDR Series

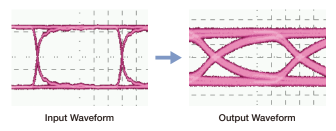


Robust



The D-type shell structure prevents mis-fitting and preventing twisted fitting. By mounting the lock pin on the DIP, it increases board retention strength.

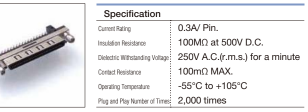
High Speed Transmission –



It is compatible with high speed serial transmission such as LVDS, HDMI 1.4, USB 3.0. We will make optimum suggestions according to the customer's requests.

* Please consult with us regarding transmission characteristics and board design as it depends on the customer's usage environment.

HDRA Series



Compact High-speed Transmission Connectors

TAK/TAT Series

High speed transmission realized with full shielding Compatible with waterproof applications



Outline

The TAK/TAT series was developed as a connector for on-board equipment. It is compatible with high speed transmission such as USB/LVD, and with the full shield structure using a metal shell, is a product that is conscious of EMI characteristics. By also developing waterproof In-line connector compatible with IPX9K for the TAT series, we have increased the variation possible, which is adopted for use in a wide range of equipment. Currently beside automobiles, it is also active in markets where high quality and performance are demanded, such as industrial equipment and medical equipment.

• Key Variations (Maximum 7 types)



When using multiple same model connectors with the same number of pos., the possibility of mis-fitting increases. TAK series has a maximum of 7 key variations, and the color is changed for each key shape, so the shape and visual confirmation prevents mis-fitting.

Insulator Color	Black	Blue	Brown
Key Shape			
Green	Gray	Orange	Red

TAK Series

10	4~	
0		4

Specification	
Current Rating	TAK-V: 2.5A/ Pin. TAK-A: 1A
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	500VA A.C.(r.m.s.) for a minute
Contact Resistance	50mΩ MAX.
Operating Temperature	-40°C to +105°C

Full Shield Structure



The fitting portion is also surrounded with a metal shell, adopting a structure to reduce noise. By strengthening the EMI characteristics, it is designed for high speed transmission for USB / LVDS and such.

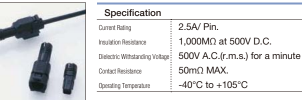
Waterproof Performance



Waterproof test scenery

The TAT series retain the waterproof ability. Conducting waterproof tests, it has passed the industry's highest IPX9K rating.

TAT Series



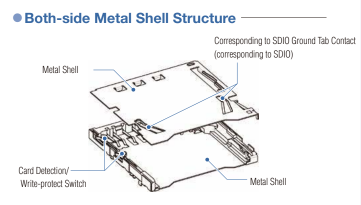
Sockets for SD Memory Cards

Realize Highspeed Performance ! Compatible UHS Interface Socket



Outline

This is a SD memory card socket that is used for many markets and usage from consumer equipment to industrial equipment. We also have UHS- I, UHS- II compatible types of two products which have an even higher transfer speed. Both have standard / reverse type and with a double-sided metal shell structure unique to our company, provide high robustness and reliability that is not available elsewhere.

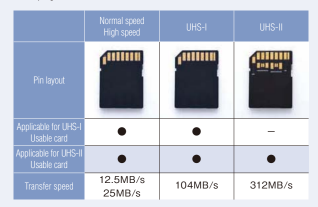


By adopting a double-sided metal shell structure, it has also realized noise reduction, increased robustness, and increased heat dissipation.

The noise generated by high-speed transmission has been reduced by 20% compared with conventional products. Heat dissipation due to high speed and high density is allowed to escape, and suppresses performance deterioration (internal card temperature, 8°C reduction compared to conventional products). Robustness that is 6 times higher than conventional products have been realized.

• UHS interface

This is the type of bus interface of the SD standard that the SD Association is developing.



It is compatible with high speed in the order of normal speed < high speed < UHS- I $\,$ < UHS- II .



UHS-I Standard Mount



UHS-I Reverse Mount



UHS-II Standard Mount



UHS-II Reverse Mount

Sockets for SD Memory Cards

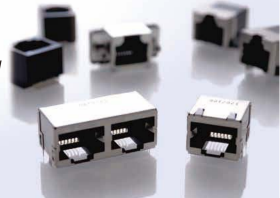




Modular Jack Connectors

MOD Series

Adopted for static electricity measures / through hole reflow Modular Jack Connectors



Outline

MOD series is the modular jack connector. We have a lineup of characteristic variation such as DIP/SMT, screw lock attached, static electricity measures type. The static electricity measures type is a product using a shielding plate and takes measures against electrostatic discharge. Holding metal fittings are compatible with through hole reflow, and can be mounted simultaneously with other SMT parts, and are useful for improving mounting efficiency.

• Static Electricity Measures



A shielding plate is interposed between the shield and the terminal to improve electrostatic resistance. We have realized the industry-leading electrostatic discharge protection of 10 kV to prevent failure and malfunction due to static electricity.

Through Hole Reflow



The static electricity measures is compatible with through hole reflow. The retainer uses a DIP structure to strengthen peeling strength. Designed with consideration for heat conduction efficiency, it enables simultaneous mounting with SMT compatible parts, contributing to 1 reflow mounting and productivity improvement.

Variations



Static Electricity Measures Type (1 port)



Static Eelectricity Measures Type (2 ports)



Screw Lock Type

Cu In: Di Co

0



Shell Type

MOD Series



Specification	
urrent Rating	0.5 to 1.5A/ Pin.
sulation Resistance	100MΩ at 100V D.C.
ielectric Withstanding Voltage	500V A.C.(r.m.s.) for a minute
ontact Resistance	Static Electricity Measures Type:
	100mΩ or less
	With Shell Type: $20m\Omega$ or less
perating Temperature	-40°C to +70°C

1.27mm Pitch Connectors

PCR/ PCS/ RPS Series

The wide range of variation covers various requirements



Outline

The 1.27mm pitch connector is a connector which is active even today even though miniaturization has progressed from long-term achievements and reliability, especially in the industrial equipment market.

At HONDA TSUSHIN KOGYO, a wide variety of variations are available for interface, board-to-board, cable-to-P.C.B. and 1.27 mm pitch connectors.

PCR/ PCS/ RPS Series List

	Contract	Mala/			Туре			Tail Sh	aped	Mountin	ig / Wiring I	Method	
Series Name		Male/ Female	Interface		Board	Cable	Cable-to-P.C.B.		Right-	Mounting	ng Connection		Number of Pos.
	опаро	1 cinaic	For Cable	For P.C.B.	-to- board	For P.C.B.	For Cable	Straight	angle	Through Hole	Soldering	IDC	
			-		—	-	-				-	-	20,28,36,50,68,96
		Male	•	-	—	—	-	—	—	—			20,28,36,50,68,96
PCR	Bellows type		-	-		-	-				-	-	20,34,48,68,80,96,128
	турс	Female		-	—	-	-	-	-	-			20,28,36,50,68,96
	Female	remaie	_	-	٠	-	-	٠	٠		-	-	20,34,48,68,80,96,128
			_		—	-	-	•			-	-	20,28,36,50,68,80,96
		Male		-	—	-	-	—	—	-			20,26,28,36,50,68,100
PCS	Dintuna		_	-	۲	-	-	٠	٠		-	-	34,48,68,96,128,150
P05	Pin type		—		-	-	-	٠	٠		-	-	26,50,68,100
		Female		-	—	-	-	-	-	-			20,28,36,50,68,80,96
			_	-		-	-	٠	٠		-	-	34,48,68,96,128,150
DDC	Pin type	Male	—	-	-		-	٠	٠		-	-	20,26,34,40,50,52,60,68,80,100,120
RPS	i iii type	Female	_	_	-	-		-	—	-	-		20,26,34,40,50,52,60,68,80,100,120

PCR Series Interface



Specification	
Current Rating	1A/ Pin.
Insulation Resistance	1,000MΩ at 250V D.C.
Dielectric Withstanding Voltage	500V A.C.(r.m.s.) for a minute
Contact Resistance	35mΩ MAX.
Operating Temperature	-40°C to +105°C

PCR Series Board-to-board



Specification	
Current Rating	1A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	750V A.C.(r.m.s.) for a minute
Contact Resistance	35mΩ MAX.
Operating Temperature	-40°C to +105°C

▶ RPS Series Cable with Board



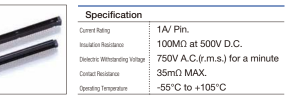
Specification	
Current Rating	1A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	750V A.C.(r.m.s.) for a minute
Contact Resistance	30mΩ MAX.
Operating Temperature	-40°C to +85°C

PCS Series Interface



Specification	
Current Rating	1A/ Pin.
Insulation Resistance	100MΩ/ 1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	PCS: 750V A.C.(r.m.s.) for a minute
	PCS-XE: 500V A.C.(r.m.s.) for a minute
Contact Resistance	35mΩ MAX.
Operating Temperature	-55°C to +105°C

PCS Series Board-to-board



Multi-core Type Connectors

Long seller for over 50 years Abundant achievements and high reliability



Outline

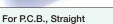
The MR series is a rectangular connector that has been available for a long time, more than 50 years since its release. It is adopted for use in many equipment, centered mainly on FA equipment, and is a product that is expanded to a number of variations.

We have connectors for board, cable, panel, cable In-line and there are 8 types of number of pos., from 8 to 96 for each.

Variations











For Cable

MR Series List

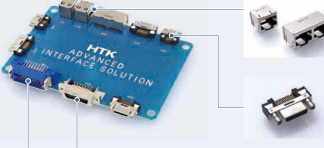
Male/ Female	Туре		Right-angle	Connection Method	Number of Pos.
Male	For P.C.B.		•	—	8,16,20,25,34,50,96
IVIAIC	For Cable	—	—	Soldering / Wrapping / Crimping	8,16,20,25,34,50,60
Famala	For P.C.B.		•	-	8,16,20,25,34,50,96
Female	For Cable	-	—	Soldering / Wrapping / Crimping	8,16,20,25,34,50,60

MR Series Interface

Specification	
Specification	
Current Rating	3A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	1,000V A.C.(r.m.s.) for a minute
Contact Resistance	30mΩ MAX.
Operating Temperature	-40°C to +55°C

ADVANCED INTERFACE SOLUTIONS

At HONDA TSUSHIN KOGYO, the abundant interface connectors we have developed are called "ADVANCED INTERFACE SOLUTION". We are making proposals for customer's problems and to resolve these problems by combining abundant variations and advanced features.





Multi-core Type Connectors MR Series •Wide range of variation •Long seller for over 50 years



Modular jack connectors static electricity measure type MOD Series

- •Electrostatic discharge protection 10kV
- Increased peeling strength with through hole reflow adopted for the retainer.

0.8mm Pitch I/O Connectors HDR Series

- ·Multi-core / small / robust
- Measures for EMI and high speed transmission with the metal shell

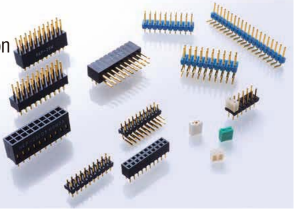
1.27mm Pitch Connectors PCR Series

- $\bullet \mbox{Wide range of variation}$
- ·Measures for EMI and robustness with the metal shell

Board Connectors Pin Headers for Internal Wiring

LPC/FFC/HKP/DIC Series

Board connector that can be used in combination Pin headers, board-to-board, cable with board Can be used in numerous scenes



Outline

The pin header prepared by HONDA TSUSHIN KOGYO for the internal wiring connector is 2mm pitch (LPC series), or 2.54mm pitch (FFC/HKP/DIC series). The LPC/HKP series can also be used as a board-to-board or connector for cable-to-P.C.B.. It is possible to customize the pin header depending on the customer's needs.

LPC/ FFC/ HKP/ DIC Series List

Series Name	Pitch (mm)	Male/ Female	Tail Shaped	Number of Columns	Number of Pos.	Mounting / Wiring Method	Insulator Height(mm)
			Straight	1	1~30		1.4, 2.0
			otraight	2	4~60	Through Hole	1.4, 2.0, 3.0, 4.0, 4.8, 6.0, 8.0
		Male	Disht sauls	1	1~30		-
		IVIAIE	Right-angle	2	4~50		-
			Straight	2	6-50	SMT	2.0, 4.0, 6.5
			Right-angle	2	10-50	51/11	-
LPC	2.0			1	2~25	Through Holo	5.0
			Straight	2	4~50	Through Hole	5.0
				2	6~22	SMT	5.0
		Female		1	2-20	Crimping	-
				2	4~44	Chinping	-
			_	2	10~50	IDC	-
				-	2	Junction Plug	-
			Straight	1	1~52	Through Hole	2.54
		Male		2	4~144		2.54
FFC		IVIAIC	Dight onglo	1	1~52		-
			Right-angle	2	2~144		-
		Female	Straight	1	2~62		8.5, 15
			Straight	1	2~50	Through Hole	7.4
		Male	Straight	2	4~70		4.5, 6.5, 7.4, 16.3
	2.54	IVIAIC	Diabt anala	1	2~50		-
НКР	2.04		Right-angle	2	4~70		-
LINE				1	2~50	Crimping	-
		Female	_	2	4~70		-
	Female	Straight	1	2~50	Through Hole	9.5	
			otraight			4~70	9.5
		Mala	Male Straight	1	1~24	Through Holo	1.8
DIC		widle		2	2~20	Through Hole	1.8
		Female	-	-	2	Junction Plug	-

LPC Series

	-	
Libble	-	
	With	

Specification	
Current Rating	1A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	500V A.C.(r.m.s.) for a minute
Contact Resistance	30mΩ MAX.
Operating Temperature	-25°C to +85°C

FFC Series

	Specification	
110	Current Rating	3A/ Pin.
200	Insulation Resistance	1,000MΩ at 500V D.C.
il.	Dielectric Withstanding Voltage	1,000V A.C.(r.m.s.) for a minute
*	Contact Resistance	_
10	Operating Temperature	-40°C to +85°C

HKP Series



Specification	
Current Rating	3A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	1,000V A.C.(r.m.s.) for a minute
Contact Resistance	10mΩ MAX.
Operating Temperature	-40°C to +105°C

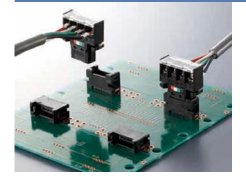
DIC Series



Specification	
Current Rating	1A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	1,000V A.C.(r.m.s.) for a minute
Contact Resistance	20mΩ MAX.
Operating Temperature	-25°C to +80°C

CompoNet Compliant Connectors

HCN Series



Outline

Is a connector compliant to CompoNet reduced wiring system.

On top of the pressure welding type where cable end processing is not required and the terminal block type where it is possible to pull out in 2 directions, there also is an adapter that makes bidirectional branching possible.

UL certified E70604 (UL1977)

E328667 (UL1059)

Specification	
Current Rating	Power supply: 4A, Signal section: 0.3A
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	1,000V A.C.(r.m.s.) for a minute
Contact Resistance	40mΩ MAX.
Operating Temperature	-30°C to +55°C

High Voltage Power Supply Connectors

Serial ATA Compliant Connectors



Outline

This is a power In-line connector with an incorrect insertion prevention key. The withstanding voltage is 5 kV, 12kV, and 15kV, and because there is an incorrect insertion prevention, there are 3 types of 15kV product, and 2 types for the others and has increased workability and safety.

7A
1,000MΩ at 500V D.C.
5kV D.C., 12kV D.C., 15kV D.C.,
20mΩ MAX.
-20°C to +150°C

HSA Series

PCL Series



Outline

This connector conforms to Serial ATA standard for the interface mainly adopted in HDD and SSD. The transmission rate is compatible to 1.5Gbps to 3.0Gbps.

Specification	
Current Rating	1.5A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	500V A.C.(r.m.s.) for a minute
Contact Resistance	50mΩ MAX.
Operating Temperature	-20°C to +85°C

Serial Attached SCSI Standard Compliant Connectors

HSAS Series

Outline

This connector conforms to Serial Attached SCSI standard for the interface mainly adopted in HDD for server machines. The transmission rate is compatible to 3.0Gbps.

Specification	
Current Rating	0.5A/ Pin., 1.5A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	500V A.C.(r.m.s.) for a minute
Contact Resistance	30mΩ MAX.
Operating Temperature	0°C to +55°C

Floating Connectors



QZAC Series 0.5 mm Pitch 60 Pos. 0.8 mm Pitch 20 Pos.

Outline The QZAC series of floating connector is a connector that absorbs mounting misalignment that occurs in vertical and horizontal directions with the movement of contacts. By absorbing the misalignment, it decreases the stress to the contact mounting section and contributes to the increase in long term reliability.

0.5mm Pitch Type

Specification	
Current Rating	0.3A/ Pin.
Insulation Resistance	1,000MΩ at 100V D.C.
Dielectric Withstanding Voltage	200V A.C.(r.m.s.) for a minute
Contact Resistance	160mΩ MAX.
Operating Temperature	-40°C to +85°C
Floating volume	XY direction ±0.5mm

▶ 0.8mm Pitch Type

Specification	
Current Rating	0.5A/ Pin.
Insulation Resistance	1,000MΩ at 250V D.C.
Dielectric Withstanding Voltage	250V A.C.(r.m.s.) for a minute
Contact Resistance	60mΩ MAX.
Operating Temperature	-40°C to +85°C
Floating Volume	XY direction ±0.8mm

Micro Coaxial Cable Connectors



Outline The micro coaxial cable has superior flexibility and twisting property and furthermore has excellent high speed transmission and noise measures. The LVX series is an micro coaxial cable connector that takes advantage of the micro coaxial cable features and contributes to saving space in equipment.

Specification	
Current Rating	0.2A/ Pin.
Insulation Resistance	100MΩ at 250V D.C.
Dielectric Withstanding Voltage	250V A.C.(r.m.s.) for a minute
Contact Resistance	100mΩ MAX.
Operating Temperature	-20°C to +70°C

▶ TAE Series

AKX Series

LVX Series

Small Internal Wiring Connectors



Outline Space saving of connectors, and higher definition of displays due to miniaturization of devices has advanced high speed image signals. The TAE series is a digital transmission connector that has been designed to satisfy the needs of this period.

Specification	
Current Rating	1A/ Pin.
Insulation Resistance	1,000MΩ at 500V D.C.
Dielectric Withstanding Voltage	500V A.C.(r.m.s.) for a minute
Contact Resistance	20mΩ MAX.
Operating Temperature	-30°C to +85°C

SFP/SFP+Module Connectors / Cage



Outline The AKX series is a connector and cage for SFP/SFP+module. This is used for the connection with the optical transceiver to convert electrical signals to optical signals.

It is mainly used for those that require high speed transmission such as servers and base stations.

Specification	
Current Rating	0.5A/ Pin.
Insulation Resistance	1,000MΩ at 250V D.C.
Dielectric Withstanding Voltage	300V A.C.(r.m.s.) for a minute
Contact Resistance	AKX-(SFP): 50mΩ MAX.
	AKX-B(SFP+): 35mΩ MAX.
Operating Temperature	-40°C to +85°C

Optical Connectors

Outline

At HONDA TSUSHIN KOGYO we handle electrical connector that connects electrical signals as well as optical connectors that are compatible with optical transmission. Optical connectors are indispensable parts for connecting optical fibers to each other, and optical fiber to various equipment in constructing an optical system. HONDA TSUSHIN KOGYO's optical connectors have developed variations of connectors that are compatible with SC type, LC type, and POF.

SC Optical Connectors

LGC-300 Series



The LGC-300 series is a SC optical connector (IEC61754-4). It is used for long distance optical transmission line / FTTH / LAN and such.

We also have adapter with shutter and plug with shutter with consideration for safety.

The shutter adopts a metal one so it will definitely cut off high powered laser beam as well.

Specificatio	n
Incontion loss	SM: 0.
Insertion loss	

Incontion loss	SM: 0.5dB or less
Insertion loss	GI: 0.3dB or less
Return loss	SM (AdPC polishing): 40dB or more
	SM (PC polishing): 22dB or more
	GI (PC polishing): 22dB or more

LC Optical Connectors

LGC-700 series is a LC optical connector (IEC61754-20).

The LC optical connector has the same lock structure as the modular jack connectors (RJ45) that is used for LAN and is possible to easily lock and unlock.

We also have adapter with shutter with single core and 2 core types with consideration for safety. The shutter adopts a metal one so it will definitely cut off high powered laser beam as well.

Specification Insertion Loss: SM: 0.4dB or less

LGP Series

Plastic Optical Fiber Connectors

LGP series is a POF (Plastic Optical Fiber) connector. We have prepared the following plugs for the LGP series.

LGP-Z0005 ... SMI type 2 core type. Compatible with high speed link / IEEE1394b, S200, S401. LGP-Z0006 ... F05 type (IEC60874-17) single core type. Simplified lock and latch lock are prepared.

LGP-Z0000 ... FOS type (IEC60074-17) single core type. Simplified lock and lever lock are prepared.

Prepared with tension tag type for narrow pitch mounting.

Specification

Insertion Loss LGP-Z0005 type: 2dB or less LGP-Z0006 type: 3dB or less LGP-Z0007 type: 2dB or less

► LGC-700 Series

Service & Solutions

Available
for
customization
(special order)

At HONDA TSUSHIN KOGYO we not only handle products in the catalog but will accept orders for semi customized products based on existing products. Also newly designed fully customized products. We will make optimum suggestions according to the customer's needs. We can handle inquiries for prototypes as well as requests for 3D printing, machining, wire cutting and such. We also have evaluation test facilities, so please feel free to consult us anytime

1	Specification Discussion	Our sales staff will carefully go over each requirement that the customer has (usage, specifications, condi- tions of use etc.).	
2	Design	After confirming the requirements submitted by the customer, our designer will base these requirements to design the product. Considering detailed specification towards development, we will make a proposal.	
3	Prototype / Prototype Estimate	Once you, the customer acknowledges the content of the proposal, we will correspond with a prototype. We will materialize the image size and specification.	
4	Evaluation / Verification	When we receive the approval from the customer for the final drawing, then we will evaluate and verify the product.	
5	Estimate / Order	When the final specification is verified, we will show the final mass production estimate and will accept orders at our company after you give your approval.	
6	Production / Delivery	After the order is received, we will start production. After conducting shipment testing for the first lot, we will package and ship to the customer.	

Examples of Customized Pin Headers

We make optimum suggestions for customers on such requests as I want to make a reverse insertion prevention structure, I want to secure the current capacity per pin by increasing the distance between the terminals, I want to match it to the height of other parts, I want to change the pin length to the optimum length, etc.



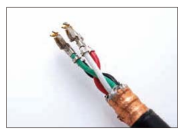




* It is possible to customize products other than the pin header to the customer's needs.

• Compatible with Cable Harness

Our company does not just sell connectors but also handle cable harness products as well. We provide customers with quality assurance as cable harness products and man-hour reduction with collective arrangement. Procedures up to mass production will proceed in the same process as the custom procedures above.









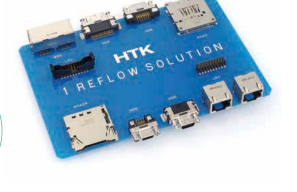
Soldering

1 REFLOW SOLUTION

It is possible to implement connectors with different mounting methods with 1 Reflow process, solving production problems such as reduction of process and high density. We not only have SMT compatible products, but also through hole reflow compatible products as well. We are not only selling connectors but provide an advanced proposal to solve problems for our customers.

HTK's reflow-corresponding connectors drastically reduce the number of processes and hi

realize high densification with the 1 Reflow process!



We have many applicable products in our lineup!

Product Compatible with 1 Reflow Process



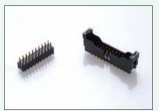
HDR Series 0.8mm Pitch I/O



MOD Series Modular Jack Connectors



Sockets for SD Memory Cards



LPC Series 2mm Pitch Connectors

• SMT

Called surface mount technology and is one of the methods used to mount electronic components on a printed circuit board. By mounting on the surface, mounting on both sides of the board becomes possible, and contributes to a higher density board and downsizing equipment.

To mount electronic components, a chip mounter is used. Basically after a cream solder printer is used to solder print to the top of the board, the chip mounter is mounted. Thereafter, heat is applied in a reflow furnace to melt the solder and fix the parts to the board.



•Through Hole Reflow

Unlike the conventional DIP mount method, the through hole reflow method uses a reflow furnace with a through-hole prepared in advance.

Like the SMT, the through-hole reflow method achieves the automatic mount and reflow-process mount without losing the soldering strength of the through-hole soldering. HONDA TSUSHIN KOGYO has been developing products which correspond to the through-hole 1 reflow method.

These products provide a one-time reflow process which allows simultaneous mounts of a SMT-corresponding product and a reflow-corresponding product.



Fill the solder paste in the through hole.



Mount the part and perform the reflow process.



Simultaneous soldering by reflow and by SMT are achieved



The soldering surface is also connected to the through hole by the surface tension.



Trade Name HONDA TSUSHIN KOGYO CO., LTD. Business Desighn, Manufacture and sale of electronic components (Connectors) Established June 14, 1947 Head Office Osaki MT Building, 5-9-11, Kitashinagawa, Shinagawa-ku, Tokyo 141-0001 JAPAN Business Base Tokyo Head Office (Shinagawa Ward, Tokyo) Osaka Sales Office (Osaka City, Osaka Prefecture) Nagoya Sales Office (Nagoya City, Aichi Prefecture) Production Base Azumino Factory (Azumino City, Nagano Prefecture) Shenzhen Factory (Shenzhen City, China) Overseas Related HTK EUROPE LTD. (ENGLAND) HTK C&H (THAILAND) LTD. (THAILAND) Companies HTK C&H ASIA PACIFIC PTE .LTD. (SINGAPORE) HTK C&H HONG KONG LTD. (HONG KONG)



Head Office



Azumino Factory

HONDA TSUSHIN KOGYO, after being founded in 1932 as a precision screw machining company, had started plug and jack conectors for communication equipment. As a manufacturer specializing in interconnects/connectors, we have contributed to the development of ICT infrastructure in Japan.

We are proud of our wide range of design skills cultivated over 80 years in our business, and develop products for our customers by combining our diverse knowledge and our practice of "working closely with our customers" to respond to various customer needs.

Product developed using technology and know-how of long-term reliability and robustness, that was cultivated from connectors for devices that continue to be used for a long time, such as communication equipment and machine tools, are not only used in communications and industrial fields but also in other fields such as consumer, automotive, medical and security. We will continue to contribute to the development of society by creating products that are unique to "HONDA TSUSHIN KOGYO" for new markets.







HTK HONDA CONNECTORS

PRODUCTS GUIDE

