## HSD コネクタ ラインナップ一覧 **HSD Connector Lineup Index**

Connectors

	Model	Pict.	Туре	Description	Coding
1	CAM-J14HN	O.	HSD+0 Height type (Normal)	<ul> <li>For signal transmission(4-pin)</li> <li>Normal type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	A B C D E F Z
2	CAM-J14HR		HSD+0 Height type (Reverse)	<ul> <li>For signal transmission(4-pin)</li> <li>Reverse type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	G H J K L M O
3	CAM-K39LN	E.	HSD+0 Angle Low Height(Normal)	<ul> <li>For signal transmission(4-pin)</li> <li>Low height type</li> <li>Normal type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	ABCDE FZ
4	CAM-K39LR	Contraction of the second seco	HSD+0 Angle Low Height(Reverse)	<ul> <li>For signal transmission(4-pin)</li> <li>Low height type</li> <li>Reverse type(Under the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	G H J K L M O
5	CAM-K23		HSD+0 Vertical Type	<ul> <li>For signal transmission(4-pin)</li> <li>Vertical type</li> </ul>	ABCDE FZ GHJKL MO
6	CAM-K73LN		HSD+0 Angle Low Height(Normal)	<ul> <li>For signal transmission(4-pin)</li> <li>For Power supply(2-pin)</li> <li>Low height type</li> <li>Normal type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	A B C D E F Z
7	CAM-K23LRS	E.	HSD+0 Vertical Type (Middle Height)	<ul> <li>For signal transmission(4-pin)</li> <li>Vertical type</li> <li>Middle height type</li> </ul>	A B C D E F Z G H J K L M O
8	CAM-K23SN		HSD+0 Vertical Type (Low Height)	<ul> <li>For signal transmission(4-pin)</li> <li>Vertical type</li> <li>Low height type</li> </ul>	A B C D E F Z G H J K L M O
9	CAM-K22LN	a .	HSD+2 Angle Low Height(Normal)	<ul> <li>For signal transmission(4-pin)+</li> <li>For Power supply(2-pin)</li> <li>Low height type</li> <li>Normal type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	A B C D E F Z
10	CAM-K22LR		HSD+2 Angle Low Height(Reverse)	<ul> <li>For signal transmission(4-pin)+</li> <li>For Power supply(2-pin)</li> <li>Low height type</li> <li>Reverse type(Under the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	G H J K L M O
11	CAM-K24		HSD+2 Vertical Type	<ul> <li>For signal transmission(4-pin)+</li> <li>For Power supply(2-pin)</li> <li>Vertical type</li> </ul>	A B C D E F Z

記載された製品は改良などにより、 外観及び記載事項の一部を予告なく変更することがあります。
 記載内容は実際にご注文される時点での個別の製品の仕様を保証するものではありませんので、ご使用にあたりましては、必ず製品仕様書・製品規格をご請求の上、確認して頂きますようお願い致します。

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

	Model	Pict.	Туре	Description	Coding
12	CAM-K72LN		HSD+2 Angle Low Height(Normal)	<ul> <li>For signal transmission (4-pin)</li> <li>Low height type</li> <li>Normal type (Above the lock part)</li> <li>Angle type (Horizontal against Substrate)</li> </ul>	A B C D E F Z
13	CAM-K83	11	HSD+4 Angle Low Height(Normal)	<ul> <li>For signal transmission (4-pin)</li> <li>For Power supply (4-pin)</li> <li>Low height type</li> <li>Normal type (Above the lock part)</li> <li>Angle type (Horizontal against Substrate)</li> </ul>	A B C D E F Z
14	CAM-K56		HSD+8 Angle	<ul> <li>For signal transmission(4-pin)+ Multiple-pin(8-pin)</li> <li>Normal type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	A B C D Z
15	CAM-L44		HSD+4 Vertical Low Height(Normal)	<ul> <li>For signal transmission (4-pin)</li> <li>For Power supply (4-pin)</li> <li>Low height type</li> <li>Normal type (Above the lock part)</li> <li>Vertical type</li> </ul>	A B C D E F Z
16	CAM-K58		Double HSD Angle	<ul> <li>For signal transmission(4-pin)×2</li> <li>Normal type(Above the lock part)</li> <li>Angle type(Horizontal against Substrate)</li> </ul>	A B C D E F Z
17	CAM-L68		HSD Double Vertical Low Height(Normal)	<ul> <li>For signal transmission(4-pin)×2</li> <li>Interface pitch 8mm</li> <li>Low height type</li> <li>Normal type(Above the lock part)</li> <li>Vertical type</li> </ul>	A B C D E F Z
18	CAM-L48		HSD Double Vertical Low Height(Normal)	<ul> <li>For signal transmission (4-pin)×2</li> <li>Interface pitch 12.7mm</li> <li>Low height type</li> <li>Normal type (Above the lock part)</li> <li>Vertical type</li> </ul>	A B C D E F Z

記載された製品は改良などにより、 外親及び記載事項の一部を予告なく変更することがあります。
 記載内容は実際にご注文される時点での個別の製品の仕様を保証するものではありませんので、ご使用にあたりましては、必ず製品仕様書・製品規格をご請求の上、確認して頂きますようお願い致します。

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

	Model	Pict.	Туре	Description	Coding
19	IAM-J15AP2		HSD+2 Cable Jack Angle right type	<ul> <li>Cable Jack</li> <li>Angle type</li> <li>For signal transmission(4-pin)</li> <li>For Power supply(2-pin)</li> <li>Shield sheet metal type</li> </ul>	ABCDE FZ
20	IAM-J15L		HSD+0 Cable Jack Angle left type	<ul> <li>Cable Jack</li> <li>Angle type</li> <li>For signal transmission(4-pin)</li> <li>Shield sheet metal type</li> </ul>	A B C D E F Z
21	IAM-J15U	3	HSD+0 Cable Jack Angle down type	<ul> <li>Cable Jack</li> <li>Angle type</li> <li>For signal transmission(4-pin)</li> <li>Shield sheet metal type</li> </ul>	A B C D E F Z G H J K L M O
22	IAM-K88		HSD+0 Cable Plug Straight type	<ul> <li>Cable Plug</li> <li>Straight type</li> <li>For signal transmission(4-pin)</li> </ul>	A B C D E F Z G H J K L M O
23	IAM-K87		HSD+0 Cable Jack Straight type	<ul> <li>Cable Jack</li> <li>Straight type</li> <li>For signal transmission(4-pin)</li> </ul>	A B C D E F Z G H J K L M O
24	IAM-K87SP2	0.52	HSD+2 Cable Jack Straight type	<ul> <li>Cable Jack</li> <li>Straight type</li> <li>For signal transmission(4-pin)</li> <li>For Power supply(2-pin)</li> </ul>	A B C D E F Z G H J K L M O
25	IAM-L53	01	HSD+4 Cable Jack Straight type	<ul> <li>Cable Jack</li> <li>Straight type</li> <li>For signal transmission(4-pin)</li> <li>For Power supply(4-pin)</li> </ul>	A B C D E F Z
26	IAM-L69		HSD+4 Cable Jack Angle type	<ul> <li>Cable Jack</li> <li>Angle type</li> <li>For signal transmission(4-pin)</li> <li>For Power supply(4-pin)</li> </ul>	A B C D E F Z
27	IAM-L54		HSD+8 Cable Jack Straight type	<ul> <li>Cable Jack</li> <li>Straight type</li> <li>For signal transmission(4-pin)</li> <li>For Power supply(8-pin)</li> </ul>	ABCDZ
28	IAM-L56		HSD Double Cable Jack Straight type	<ul> <li>Cable Jack</li> <li>Straight type</li> <li>For signal transmission(4-pin)×2</li> <li>Interface pitch 8mm</li> </ul>	A B C D E F Z
29	IAM-L57		HSD Double Cable Jack Angle type	<ul> <li>Cable Jack</li> <li>Angle type</li> <li>For signal transmission(4-pin)×2</li> <li>Interface pitch 8mm</li> </ul>	A B C D E F Z
30	IAM-L58	000	HSD Double Cable Jack Straight type	<ul> <li>Cabl Jack</li> <li>Straight type</li> <li>For signal transmission(4-pin)×2</li> <li>Interface pitch 12.7mm</li> </ul>	A B C D E F Z
31	IAM-L59		HSD Double Cable Jack Angle type	<ul> <li>Cable Jack</li> <li>Angle type</li> <li>For signal transmission(4-pin)×2</li> <li>Interface pitch 12.7mm</li> </ul>	A B C D E F Z

記載された製品は改良などにより、 外観及び記載事項の一部を予告なく変更することがあります。
 記載内容は実際にご注文される時点での個別の製品の仕様を保証するものではありませんので、ご使用にあたりましては、必ず製品仕様書・製品規格をご請求の上、確認して頂きますようお願い致します。
 Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

## HSD コーディング/ HSD Coding

	Shape	Coding	Color	RAL No.
		А	Jet Black	9005
		В	Cream	9001
		С	Signal Blue	5005
Normal		D	Claret Violet	4004
		E	Leaf Green	6002
		F	Nut Brown	8011
		Z	Water Blue	5021
		G	Blue Grey	7031
		Н	Heather Violet	4003
		J	Beige	1001
Reverse		K	Curry	1027
		L	Yellow Green	6018
		М	Pastel Orange	2003
		0	Light Green	6027

※ 品名構成ではCodingのOはPで表記しています。

Coding O describes as P in How to order.

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

記載された製品は改良などにより、 外親及び記載事項の一部を予告なく変更することがあります。
 記載内容は実際にご注文される時点での個別の製品の仕様を保証するものではありませんので、ご使用にあたりましては、必ず製品仕様書・製品規格をご請求の上、確認して頂きますようお願い致します。

## 伝送特性/TRANSMISSION CHARACTERISTICS



- 記載された製品は改良などにより、 外観及び記載事項の一部を予告なく変更することがあります。 • 記載内容は実際にご注文される時点での個別の製品の仕様を保証するものではありませんので、ご使用にあたりましては、必ず製品仕様書・製品規格をご請求の上、確認して頂きますようお願い致します。

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.