
























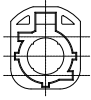


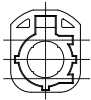


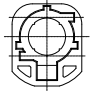





# HSD Connector Lineup Index

	Model	Pict.	Type	Description	Coding
1	CAM-K22LN		4+2 Angle Low Height(Normal)	<ul style="list-style-type: none"> <li>· For signal transmission(4-pin)+ 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
2	CAM-K22LR		4+2 Angle Low Height(Reverse)	<ul style="list-style-type: none"> <li>· For signal transmission(4-pin)+ 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
3	CAM-K24		4+2 Vertical Type	<ul style="list-style-type: none"> <li>· For signal transmission(4-pin)+ For Power supply(2-pin)</li> <li>· Vertical type</li> </ul>	A B C D E F Z
4	CAM-K23		4+0 Vertical Type	<ul style="list-style-type: none"> <li>· For signal transmission(4-pin)</li> <li>· Vertical type</li> </ul>	A B C D E F Z G H J K L M O
5	CAM-J14HN		4+0 Height type (Normal)	<ul style="list-style-type: none"> <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
6	CAM-J14HR		4+0 Height type (Reverse)	<ul style="list-style-type: none"> <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
7	CAM-K39LN		4+0 Angle Low Height(Normal)	<ul style="list-style-type: none"> <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
8	CAM-K39LR		4+0 Angle Low Height(Reverse)	<ul style="list-style-type: none"> <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
9	CAM-K58		Double HSD Angle	<ul style="list-style-type: none"> <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
10	CAM-K56		HSD 4+8 Angle	<ul style="list-style-type: none"> <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
11	CAM-K73LN		4+0 Angle Low Height(Normal)	<ul style="list-style-type: none"> <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
12	CAM-K23LRS		4+0 Vertical Type (Middle Height)	<ul style="list-style-type: none"> <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

• 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.

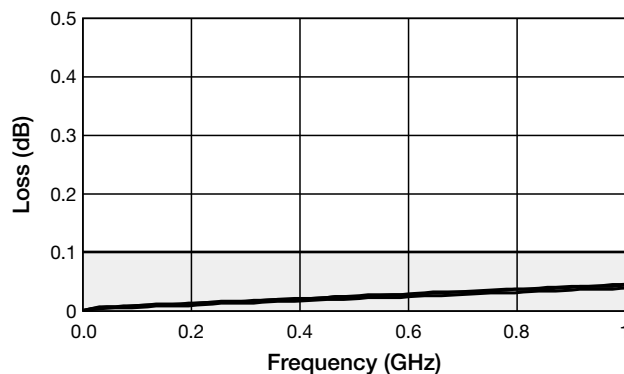
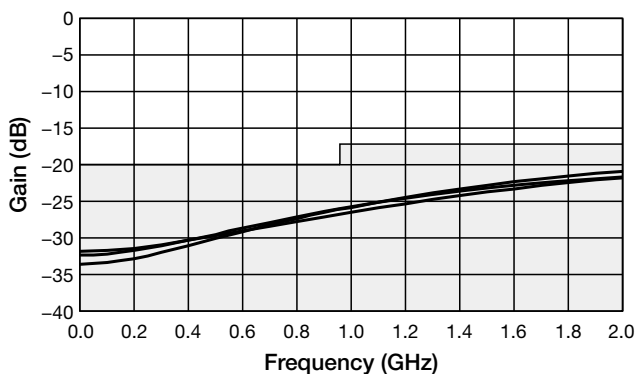
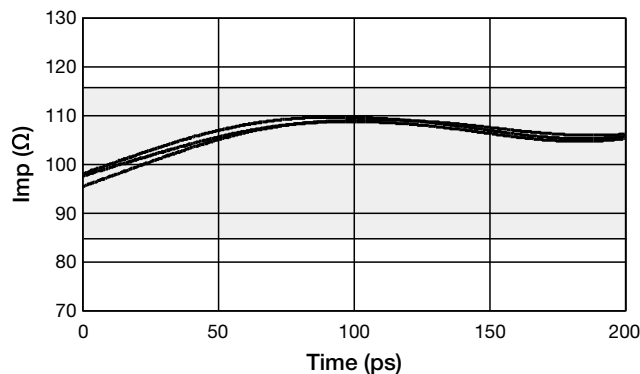
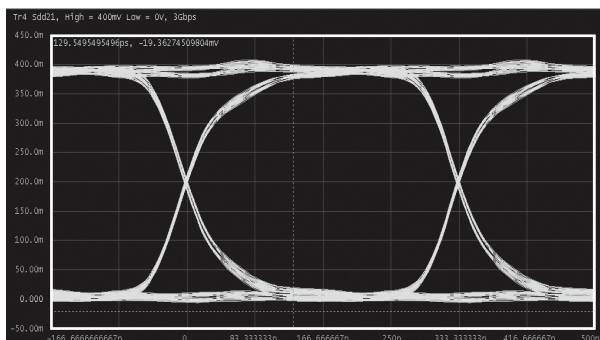
	Model	Pict.	Type	Description	Coding
13	CAM-K23SN		4+0 Vertical Type (Low Height)	<ul style="list-style-type: none"> <li>· For signal transmission(4-pin)</li> <li>· Vertical type</li> <li>· Low height type</li> </ul>	A B C D E F Z G H J K L M O
14	CAM-K72LN		4+2 Angle Low Height(Normal)	<ul style="list-style-type: none"> <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
15	CAM-K83		4+4 Angle Low Height(Normal)	<ul style="list-style-type: none"> <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
16	IAM-J15AP2		4+2 Cable Jack Angle right type	<ul style="list-style-type: none"> <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>	A B C D E F Z
17	IAM-J15L		4+0 Cable Jack Angle left type	<ul style="list-style-type: none"> <li>· Cable Jack</li> <li>· Angle type(Horizontal against Substrate)</li> <li>· For signal transmission(4-pin)</li> <li>· Shield sheet metal type</li> </ul>	A B C D E F Z
18	IAM-J15U		4+0 Cable Jack Angle down type	<ul style="list-style-type: none"> <li>· Cable Jack</li> <li>· Angle type(Horizontal against Substrate)</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
19	IAM-K87		4+0 Cable Jack Straight type	<ul style="list-style-type: none"> <li>· Cable Jack</li> <li>· Straight type(Horizontal against Substrate)</li> <li>· For signal transmission(4-pin)</li> </ul>	A B C D E F Z G H J K L M O
20	IAM-K88		4+0 Cable Plug Straight type	<ul style="list-style-type: none"> <li>· Cable Jack</li> <li>· Straight type(Horizontal against Substrate)</li> <li>· For signal transmission(4-pin)</li> </ul>	A B C D E F Z G H J K L M O
21	IAM-K87SP2		4+2 Cable Jack Straight type	<ul style="list-style-type: none"> <li>· Cable Jack</li> <li>· Straight type(Horizontal against Substrate)</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
22	IAM-L53		4+4 Cable Jack Straight type	<ul style="list-style-type: none"> <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

**HSD Coding**

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

• 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.

# TRANSMISSION CHARACTERISTICS



• 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.