HSD Cable Connectors (Double)

IAM-L56, L57, L58, L59

Connectors

FEATURES

- 1. Capable of high speed data transmission such as USB2.0, LVDS, and Ethernet, etc.
- 2. Selectable variations of mounting requirements. (Straight type / Angle type.)
- 3. Each coding (mating key) is available.
- 4. Compliant with RoHS Directive.



SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

IAM-L56/L58 (Straight type)

- · · · · · · · · · · · · · · · · · · ·		
Rated Voltage	100V DC	
Rated Current	1.5A DC	
Characteristic Impedance	100Ω	
Insertion Loss	≦0.1dB to 1GHz	
Return Loss	≦-20dBto1GHz ≦-17dBto2GHz	

IAM-L57/L59 (Angle type)

Rated Voltage	100V DC		
Rated Current	1.5A DC		
Characteristic Impedance	100Ω		
Insertion Loss	≦ 0.01dB to 500MHz		
Return Loss	≤-25dBto 100MHz ≤-15dBto 500MHz ≤-10dB to 1GHz		

MECHANICAL CHARACTERISTICS

Life (Mating Cycle)	25 times
Total Insertion Force	≦30N
Total Withdrawal Force	5N to 25N

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.

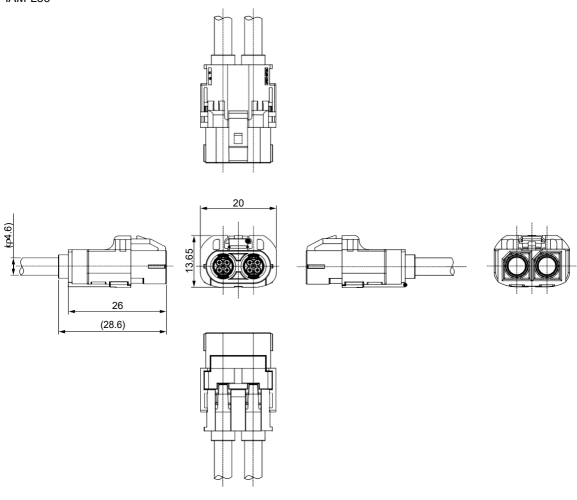
MATERIAL & FINISH

C	omponent Parts	Material	Finish
IAM-L56 Straight Signal Pin Insulator Coded Housing Secondary Lock Outer Conductor Spring Basket Support Crimp	Copper alloy	Gold selective plating	
	Insulator	LCP resin	Black
	Coded Housing	PBT resin	Corresponds to each coding
	Secondary Lock	PBT resin	Pink
	Outer Conductor	Zinc alloy	Ni plating
	Spring Basket	Copper alloy	Ni plating
	Support Crimp	Copper alloy	Tin reflow plating
IAM-L57 Secondary I	Signal Pin	Copper alloy	Gold selective plating
	Insulator	LCP resin	Black
	Coded Housing	PBT resin	Corresponds to each coding
	Secondary Lock	PBT resin	Pink
	Outer Conductor	Zinc alloy	Ni plating
	Spring Basket	Copper alloy	Ni plating
	Support Crimp	Copper alloy	Tin reflow plating
	Press Cap	Copper alloy	Tin reflow plating
IAM-L58 Straight Signal Pin Insulator Coded Housing Secondary Lock Outer Conductor Spring Basket Support Crimp	Signal Pin	Copper alloy	Gold selective plating
	Insulator	LCP resin	Black
	Coded Housing	PBT resin	Corresponds to each coding
	Secondary Lock	PBT resin	Pink
	Outer Conductor	Zinc alloy	Ni plating
	Spring Basket	Copper alloy	Ni plating
	Support Crimp	Copper alloy	Tin reflow plating
IAM-L59 Sec Out Spr	Signal Pin	Copper alloy	Gold selective plating
	Insulator	LCP resin	Black
	Coded Housing	PBT resin	Corresponds to each coding
	Secondary Lock	PBT resin	Pink
	Outer Conductor	Zinc alloy	Ni plating
	Spring Basket	Copper alloy	Ni plating
	Support Crimp	Copper alloy	Tin reflow plating
	Press Cap	Copper alloy	Tin reflow plating

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.

DIMENSIONS

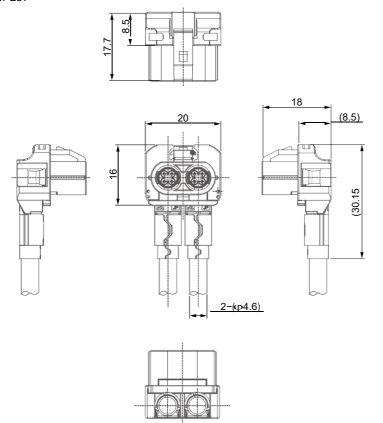


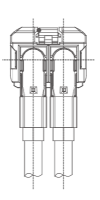


Unit : mm

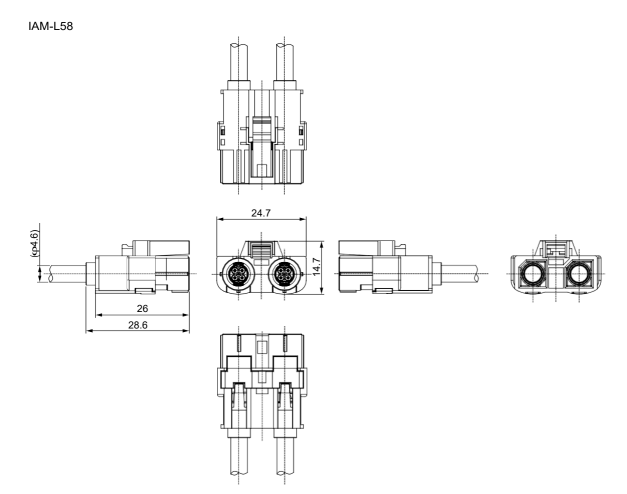
Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their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

IAM-L57





Unit : mm



Unit: mm

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.

IAM-L59 18 (30.6)2-(\pq4.6)

Unit : mm

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.