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1.0 mm Pitch, Board-to-Wire LCD Interface Connectors

MDF76 Series



Features

1. High-speed data transfer

Ground contacts opposite the signal contacts (Receptacle) provide superior impedance matching.

2. EMI protection

Metal shell provides shielding and ground connections.

3. Increased Plug / Receptacle retention force

Unique configuration of the receptacle ground contacts mating with the corresponding plug increases the retention force between them.

(MDF76-30P-1 Plug mated with MDF76KBW or MDF76LBRW Receptacles.)

4. Incorrect insertion prevention

Built-in polarizing features prevent reverse insertion of the plug in the receptacle.

5. High board retention force

Metal shell is soldered directly to the PC board.

6. RoHS compliant

All components and materials comply with the requirements of EU Directive 2002/95/EC.

Applications

Notebook computers, desktop computers, Liquid Crystal Panels, LCD monitors and other devices requiring discrete wire connections with a low-profile high performance connectors.



■Incorrect insertion prevention

A vertically asymmetrical key form prevents reverse insertion.



Board side receptacle



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Specifications

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Ratings	Current rating	Current rating	ire size AWG 28 to 30: 1.0 A AWG 32: 0.8 A AWG 36: 0.5 A 200 V AC	Operating temperature range Operating humidity range	-40℃ to +85℃ (Note 2) RH 20% to 80%
				Storage temperature range	-10℃ to +60℃ (Note 3)
	Voltage rating			Storage humidity range	RH 40% to 70% (Note 3)

Item	Specification	Conditions		
1. Insulation resistance	100 MΩ min.	100 V DC		
2. Withstanding voltage	No flashover or insulation breakdown	500 V AC / 1 minute		
3. Contact resistance	40 mΩ max.	20 mV max., at 1 mA.		
4. Durability	Contact resistance: 80 m Ω max. No deformation of components affecting performance.	50 cycles		
5. Vibration	No electrical discontinuity of 1 μ s or longer No damage, cracks or parts dislocation.	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 10 cycles in each of the 3 axial directions		
6. Shock	No electrical discontinuity of 1 μ s or longer No damage, cracks or parts dislocation.	Acceleration of 490 m/s ² , 11 ms duration, sine half-wave, s cycles in each of the 3 axis		
7. Humidity	Contact resistance: 80 m Ω max., Insulation resistance: 50 M Ω min.	96 hours at 60 \pm 2°C, and humidity of 90% to 95%		
8. Temperature cycle	Contact resistance: 80 m Ω max., Insulation resistance: 50 M Ω min. No damage, cracks or parts dislocation.	-55° °C → 5 to 35° °C → 85° °C → 5 to 35° °C Times: 30 min.→ 2 min. to 3 min. → 30 min. → 2min. to 3 min. 5 cycle		
9. Resistance to soldering heat	No deformation of components affecting performance.	Reflow : At the recommended temperature profile Manual soldering : 300°C for 3 seconds		

Note 1: The current rating will differ depending on the wire size used.

Note 2: Includes temperature rise caused by current flow.

Note 3: The term "storage" refers to products stored for a long period prior to mounting and use.

The operating temperature and humidity range covers the non-conducting condition of connectors after board mounting and the temporary storage conditions of transportation, etc.

Material

Plug

Part	Material	Finish	Remarks
Insulator	Polyamide	Color: Beige	UL94V-0
Ground plate	Stainless steel	Tin plated	
Crimp contact	Phosphor bronze	Gold plated	

Receptacle

Part	Material	Finish	Remarks
Insulator	Polyamide or LCP (Note 4)	Color: Beige or black (Note 5)	UL94V-0
Contacts	Phosphor bronze	Gold plated	
Ground contact	Stainless steel	Tin plated	
Shell	Stall liess steel	Tin plated or gold plated (Note 6)	UL94V-0

Note 4: Low profile receptacles MDF76KBW and MDF76LBRW are polyamide.

High profile receptacles MDF76TW, MDF76URW, and MDF76GW are LCP.

Note 5: Low profile receptacles MDF76KBW, MDF76TW, and MDF76GW are beige. Reverse mounting MDF76LBRW and MDF76URW are black.

Note 6: Low profile receptacles MDF76KBW and MDF76LBRW have tin plating on the solder leads. High profile receptacles MDF76TW, MDF76URW and MDF76GW have gold plating on the solder leads. The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Higgs category of the status of the status of the Higgs category of the status of the

■Ordering information

●Plug	●Receptacle
MDF76 # - * P - 1 C	MDF76 ** - * S - 1 H
1 2 3 4 5 6	
Series Name : MDF76	Number of contacts : 30
Ø Form type	Connector type
Plug Blank : Standard	P : Plug
Receptacle (Low profile)	S : Receptalce
KBW : Standard, mid-mount	S Contact pitch : 1 mm
LBRW : Reverse, mid-mount	6 Housing type
Receptacle (High profile)	C : Crimp
TW : Standard, mid-mount	H : Right angle SMT
URW : Reverse, mid-mount	
GW : Standard, top board	

Contacts

$\mathsf{MDF76} - \frac{2836}{0} \frac{\mathsf{PCF}}{0} \frac{\mathsf{A}}{0}$

Applicable conductor	3 Plating
2836 : AWG# 28 to 36	A : Gold plated
2 Packaging	
PCF : Male crimp contact / reel	

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■Plug (Discrete cable)





Shown terminated

· Supplied in bag. (100 pieces/bag)

All dimensions: mm

· Contacts supplied separate

Part Number	CL No.	Number of contacts	Insulator Color	RoHS
MDF76-30P-1C	547-0918-1	30	Beige	YES

Crimp contact



Part Number	CL No.	Packaging	Quantity	Finish	RoHS
MDF76-2836PCFA(41)	547-0919-4-41	Reel	1 Reel / 30,000	Gold plated	YES

•Applicable wire (Tin plated annealed copper wire)

Wire size (Stranded wire conductor)	Jacket diameter
AWG#28 (7 / 0.127mm)	0.6mm max.
AWG#30 (7 / 0.10mm)	
AWG#32 (7 / 0.08mm)	
AWG#36 (7 / 0.05mm)	0.4mm max.

Note: When using other than the recommended wire, contact nearest Hirose sales representative.

Tools

Туре	Part Number	CL No.
Applicator	AP105-MDF76-2836P	901-4613-1
Press	CM-105	901-0005-4
Extraction tool	DF-C-PO(B)	550-0179-2

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Receptacles (Low profile)

•Right angle, Standard, mid-mount, SMT





All dimensions: mm

Part Number	CL No.	Number of contacts	Insulator Color	Packaging	Above the mounting surface	RoHS
MDF76KBW-30S-1H(55)	547-0606-9-55	30	Beige	3,000 pcs. / reel	1.0 mm	YES

●Right angle, Reverse, mid-mount, SMT



Part	t Number	CL No.	Number of contacts	Insulator Color	Packaging	Above the mounting surface	RoHS
MDF76LBI	RW-30S-1H(55)	547-0607-1-55	30	Black	3,000 pcs. / reel	1.1 mm	YES

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■Receptacles (High profile)

•Right angle, Standard, mid-mount, SMT





All dimensions: mm

Part Number	CL No.	Number of contacts	Insulator Color	Packaging	Above the mounting surface	RoHS
MDF76TW-30S-1H(55)	547-0912-5-55	30	Beige	2,500 pcs. / reel	1.5 mm	YES

●Right angle, Reverse, mid-mount, SMT



Part Number	CL No.	Number of contacts	Insulator Color	Packaging	Above the mounting surface	RoHS
MDF76URW-30S-1H(55)	547-0913-8-55	30	Black	2,500 pcs. / reel	1.6 mm	YES

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Receptacles (High profile)

•Right angle, Standard, top board, SMT



Gold plated



All dimensions: mm

Part Number	CL No.	Number of contacts	Insulator Color	Packaging	Above the mounting surface	RoHS
MDF76GW-30S-1H(55)	547-0916-6-55	30	Beige	2,500 pcs. / reel	2.35 mm	YES

Recommended PCB mounting pattern

●Mid-mount

For receptacles: MDF76KBW-30S-1H(**) MDF76LBRW-30S-1H(**) MDF76TW-30S-1H(**) MDF76URW-30S-1H(**)



Note: For MDF76LBRW, MDF76URW, No.32 (Ground and No. 31 (Signal) are on left side.

•Top board

For receptacles: MDF76GW-30S-1H(******)



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■Packaging Specifications

◆MDF76TW-30S-1H(55) MDF76URW-30S-1H(55) MDF76GW-30S-1H(55)



◆MDF76KBW-30S-1H(55) MDF76LBRW-30S-1H(55)





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● Usage Recommendations

1.Recommended temperature profile	Temperature (°C) 10sMAX
	255°CMAX
	250
	220°C
	180°C <u>30~60sec</u>
	150
	60~120sec
	Time (Seconds)
	 Note 1: Up to 2 cycles of Reflow soldering is possible under the same conditions, provided that there is a return to normal temperature between the first and second cycle. Note 2: The temperature profile indicates the board surface temperature at the point of contacts with the connector terminals.
2.Recommended manual soldering	300±10°C for 3 seconds
3.Recommended screen thickness and open area ratio	Thickness: 0.15 mm Open area ratio: 100%
4.Board warpage	Maximum of 0.03 mm at the connector center, with both ends of the connector as reference points.
5.Cleaning conditions	Refer to "Nylon Connector Use Handbook".
6.Wire preparation and contact crimping	Refer to "Nylon Connector Use Handbook".
	The crimp contact termination must be performed using specified tools. All dimensions and crimp conditions are listed in applicable Crimp Condition Table and Crimping Quality Standards Manual.
7.Crimped contact extraction	Insert the contact retention tool in the insulator body and carefully lift the molded-in retention tab while pulling on the wire at the same time (Fig. 1). Do not deflect the molded-in retention tab more than is needed to release the contact. The tab should return to its initial position after the contact is removed.
	Note: If the tab is not returning to it's initial position carefully push I back
	before inserting the crimped contact.
	Permanent breakage of the molded-in retention tab will require replacement of the entire plug.
	Contact extraction tool
	Plug Molded-in contact retention tab
	Figure 1. Contact Extraction

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