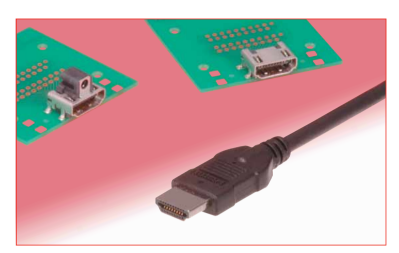
□ I Standard Connectors

MD Series



Overview

Connectors conforming to the requirements of the High Definition Multimedia Interface (HDMI) Standard intended for the digital television.

The HDMI places the video and audio links into a single connector /cable.

Features

1. Two panel mounting styles (receptacle)

- SMT termination, through panel (no screw)
- SMT termination, through panel, single screw panel attachment

2. Easy insertion

Mating interface is visible on the panel surface, allowing correct insertion of the plug. (Figures (1) and (2))

3. Reliable connection

Fully mated condition between the plug and receptacle is confirmed with a distinctive tactile "click" sensation, assuring complete mechanical and electrical connection.

4. Small size

Despite it's small size, solder connection of the wires to the terminations is easily performed.

5. Strong shields

Two-piece shields surrounding the wire termination areas provide EMI protection as well as increase the strength of the plug. (Figure (3))

6. RoHS compliant

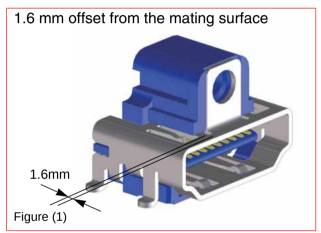
All components and materials comply with the requirements of EU Directive 2002/95/EC

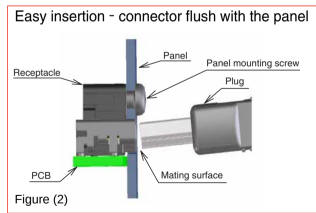
Applications

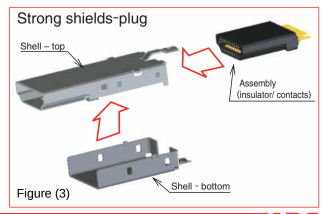
PDP, LCD, CRT televisions, projectors, DVD, set top boxes and other audiovisual peripheral equipment.



*High Definition Multimedia Interface and HDMI are trademarks of HDMI Licensing, LLC.







■Specifications

Detings	Current rating	0.5A	Operating temperature range : -55°C to +85°C
Ratings	Voltage rating	125V AC	Operating temperature range : 300 C to 400 C

Item	Specification	Conditions
Contact resistance	Signal: 60 mΩ max. Shell: 30 mΩ max.	100mA (DC or 1,000Hz)
2. Insulation resistance	100 MΩ min.	500V DC
3. Withstanding voltage	No flashover or insulation breakdown	500 V AC / 1 minute
4. Durability	Contact resistance of contacts: Change of $30m\Omega$ max. Contact resistance of shell: Change of $50m\Omega$ max.	10,000 cycles
5. Vibration	No electrical discontinuity of 1 μs or longer. Contact resistance, contacts: Change of 30 m Ω max.	Frequency: 55 to 2,000 Hz, total amplitude of 1.5 mm Acceleration of 147 m/s², 12 test cycles in each of the 3 directions
6. Shock	Contact resistance, shell: Change of 50 mΩ max. No damage, cracks, or parts dislocation	Acceleration of 490m/s², 11 ms continuous time, sine half-wave, 3 test cycles in each of the 3 directions
7. Temperature cycle	Contact resistance, contacts: Change of 30 m Ω max. Contact resistance, shell: Change of 50 m Ω max. No damage, cracks, or parts dislocation	Temperature: -55 °C → $+15$ °C to 35 °C → $+85$ °C → $+15$ °C to 35 °C Times: 30 min. → 2 min. to 3 min. → 30 min. → 2 min. to 3 min 10 cycles
8. Salt spray	No corrosion	5% salt water solution / 48 hours

■Materials / Finishes

Receptacles

Part	Material	Finish	Remarks
Insulator	LCP		UL94V-0
Contacts	Copper alloy	Contact area: Gold plating over nickel Lead area: Gold flash plating over nickel	_
Shell	Copper alloy	Tin plating over nickel	

●Plugs

Part	Material	Finish	Remarks
Insulator	LCP		UL94V-0
Contacts	Copper alloy	Contact area: Gold plating over nickel Lead area: Gold flash plating over nickel	_
Shell Copper alloy		Tin plating over nickel	

■Ordering information

Receptacles

MD	60	-	19	P	A
0	2		3	4	6

●Plugs

MD	40	-	19	S
0	2		3	4

Receptacles

0	Series name	: MD
2	Board mounting style:	
	60	:Right angle SMT
3	Number of Contacts	:19
4	Contact type	
	Р	: Male
6	Panel mounting style	
	Blank	:Standard
	A	:Single panel screw

Plugs

ŭ	
Series name	: MD
2 Termination style	
40	: Solder
Number of Contacts	:19
Contact type	
S	:Female

Note: Plug cable termination and overmold recommendations are available upon request. Contact your Hirose sales representative for details.

*Information contained in this catalog may not reflect latest updates. Request drawing for a specific part number listed.

■Receptacles

●Receptacles – Right angle

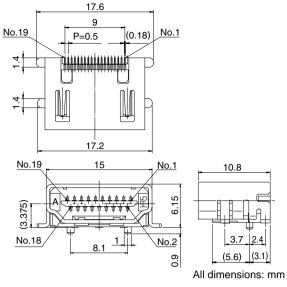


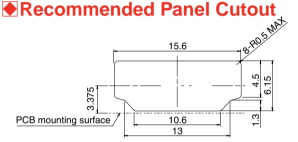
Part Number	CL No.	RoHS
MD60-19P	243-0001-8	YES

Note 1: Tape and reel packaging (750 pieces/reel).

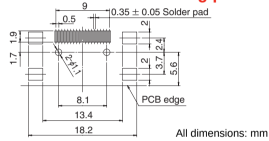
Order by number of reels.

●Recommended PCB mounting pattern





Panel thickness: 1.6 mm max.

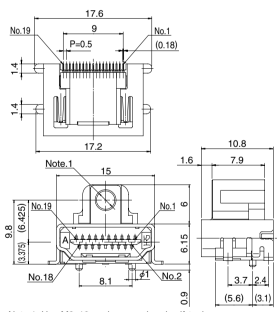


●Receptacles – Single panel screw



Part Number	CL No.	RoHS	
MD60-19PA	243-0003-3	YES	

Tray packaging

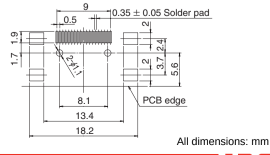


Note 1: Use M3x12mm long pan head self-taping screw.

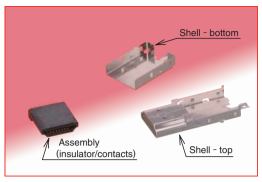
♠ Recommended Panel Cutout

PCB mounting surface 13 Panel thickness: 1.6 mm max.

●Recommended PCB mounting pattern



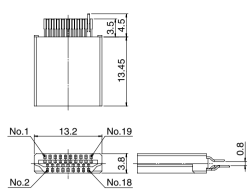
■Plug



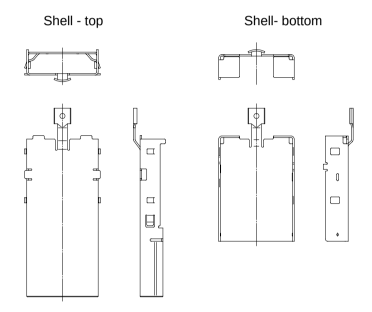
Part Number	CL No.	RoHS
MD40-19S	CL243-0002-0	YES

* Supplied separate as shown.

Assembly (insulator / contacts)



All dimensions: mm



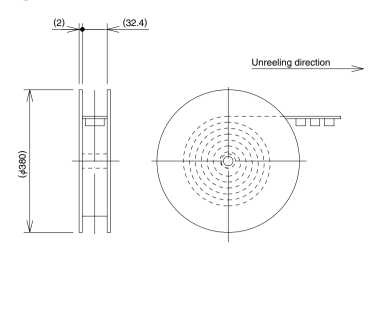
Note: Plug cable termination and overmold recommendations are available upon request. Contact your Hirose sales representative for details.

■Packaging Specifications

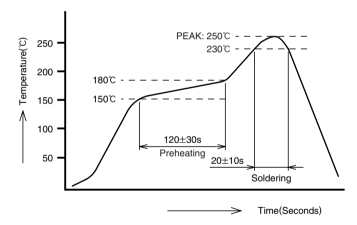
Embossed carrier tape dimensions

16±0.1 Unreeling direction

■Reel Dimensions



■Recommended Temperature Profile



Note 1: Up to 2 cycles of Reflow soldering are 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.



HIROSE ELECTRIC CO.,LTD.

5-23,OSAKI 5-CHOME,SHINAGAWA-KU,TOKYO 141-8587,JAPAN PHONE: 81-3-3491-9741, FAX: 81-3-3493-2933

http://www.hirose.com

http://www.hirose-connectors.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric:

MD60-19P MD40-19S MD60-19PA MD60X-19PA