



HDMI Standard Digital Interface Connector

DC1 Series

CONNECTOR MB-0121-2 August 2008



Recently, the market for digital consumer devices such as LCD TVs, PDP TVs, and DVD players has been rapidly growing along with the progress of digital high-definition television broadcasting.

The DC1 Series is a connector created specifically for use with the HDMI standard, a next generation digital interface standard for digital consumer devices.

*HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Features

- ■0.1mm pitch, compact connector
- Impedance-matching design for high-speed transmission
- Grounding structure for excellent EMI control
- Friction lock for easy insertion and removal of connector
- ■Receptacle connector available in surface mount type and through-hole mount type

Applicable Markets

Digital television, LCD projector, Set-top box, DVD player, Blu-ray Disk recorder, etc.

General Specifications

■No. of contacts: 19 pos.

- Dielectric withstanding voltage : AC 500V rms
- Contact resistance: 30m ohm max.
- Operating temperature:
 - -20 Deg. C to +85 Deg. C

■Rated voltage: 0.5A max.

Insulation resistance: 100M ohm min.

■Impedance: 100 ohm ± 15%

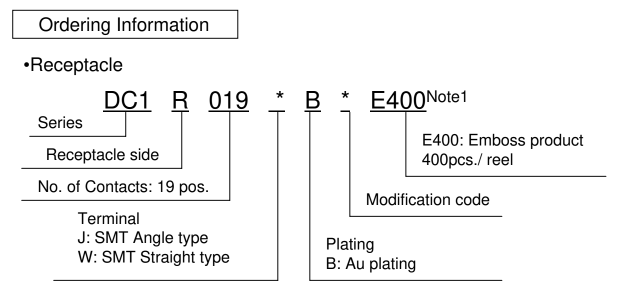
Materials and Finishes

Receptacle

Component	Material/ Finish			
Insulator	Heat resistant plastic			
Contact	Copper alloy/ Au plating over Ni			
Shell	Copper alloy/ Sn plating			

Plug (for Cable harness)

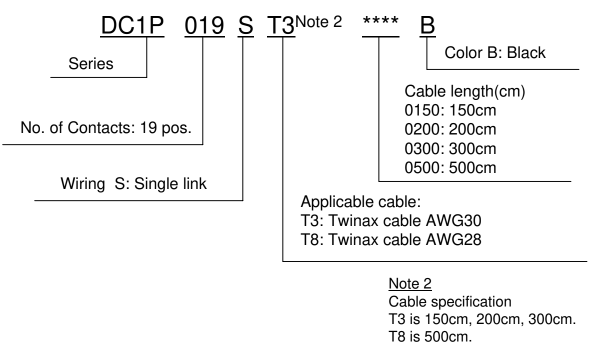
Component	Material/ Finish			
Insulator	Heat resistant plastic			
Contact	Copper alloy/ Au plating over Ni			
Shell	Copper alloy/ Sn plating			
Hood	PVC/ Color: Black (UL94V-0)			



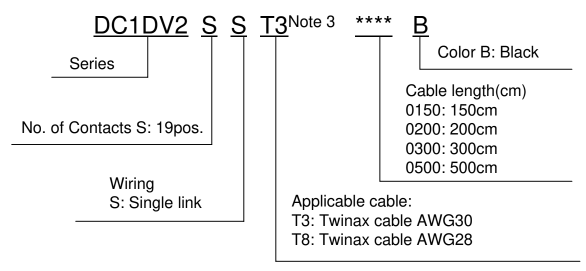
Note 1

Please contact us concerning through-hole type. Embossed reel is compatible with DC1R019JB1 only.

•HDMI-HDMI Cable harness



•HDMI-DVI Cable harness

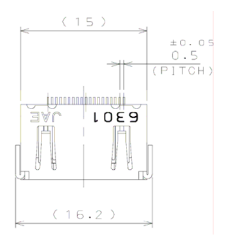


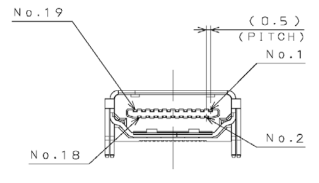


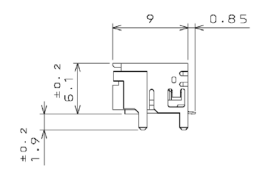
Dimensions and Shape

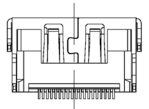
Angle Receptacle

•DC1R019JB1 (SMT, without flange)

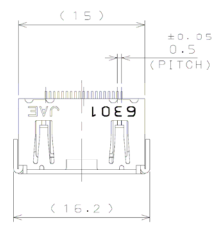


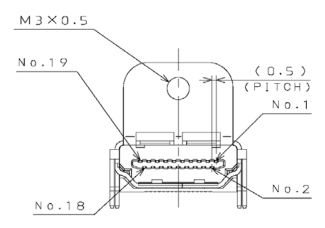


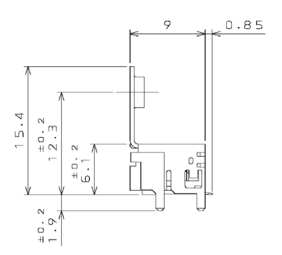


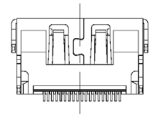


•DC1R019JBA (SMT angle , with flange)

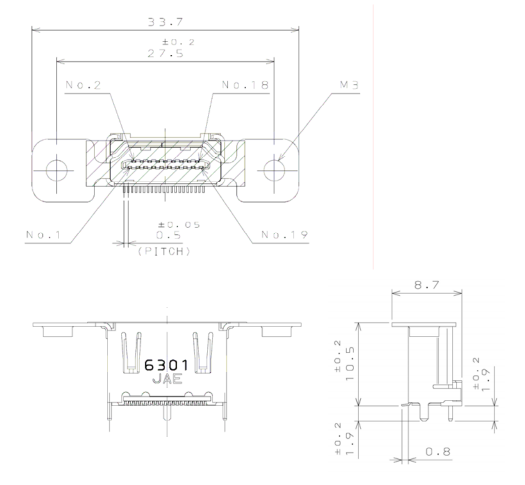






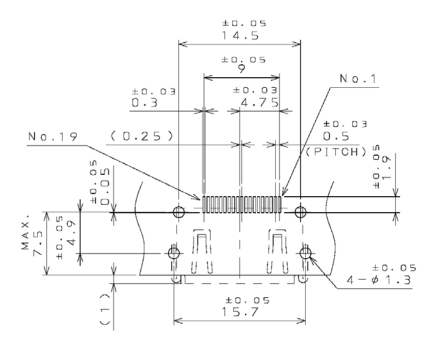


Straight receptacle •DC1R019WBA

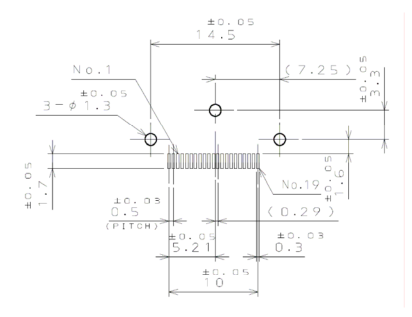


Applicable board dimension

Applicable board dimensions (for reference) •DC1R019JB1, JBA

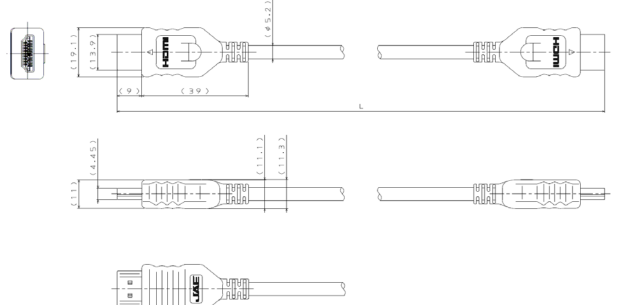


•DC1R019WBA

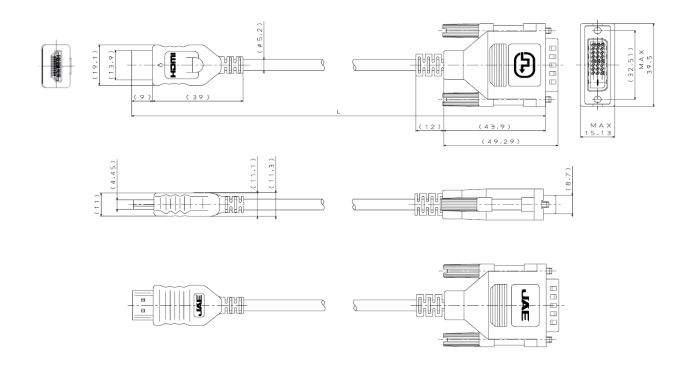


HDMI-HDMI Cable Harness

•DC1P019ST3****B



HDMI-DV1 Cable Harness •DC1DV2SST3****B



Applicable board dimension

Drawing Number

Receptacle

Connection	Mounting	Flange	Part Number	SJ Drawing	Specification
Angle	SMT	Yes	DC1R019JB1	SJ104932	
		Yes	DC1R019JBA	SJ104936	JACS-3289
Straight	SMT	Yes	DC1R019WBA	SJ106085	

Cable Harness

Cable Harness	Harness	Part Number	SJ Drawing	Specification
	HDMI-HDMI	DC1P019ST3****B	SJ038524	- JACS-3289
		DC1P019ST8****B	SJ100180	
	HDMI-DVI	DC1DV2SST3****B	SJ038860	JACS-4037
		DC1DV2SST8****B	SJ100181	

•DC1 Series Connector, Cable Handling Instruction------JAHL-3289

Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946 **Notice:** Products shown in this leaflet are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for life-support systems, or any other specific application requiring extremely high reliability, please contact JAE for further information.

Recommended applications: computers, office machines, measuring devices, telecommunication devices (terminals, mobile devices), AV devices, household applications, FA

devices, etc.