## FEATURES AND SPECIFICATIONS

# Molex expands its HDMI family of RoHS compliant PCB connectors with the inclusion of the small footprint receptacle

HDMI is a small, user-friendly interconnect that provides up to 5 Gbps of bandwidth to support high definition video plus multi-channel digital audio in a single cable. This system eliminates the cost, complexity and confusion of multiple cables used to connect current audio visual systems.

This small footprint version receptacle provides application manufacturers the opportunity to incorporate HDMI capabilities within a confine space. Connector to PCB board retention is assured through solder tabs and further enhance by the mounting flange which is screwed on to the application. The mounting flange also provides extra grounding during mating of connector. EMI/RFI issues are addressed by the metal shield.

Molex's HDMI connectors and cable assemblies are compliant to the 1.3 version of the HDMI industry standard.

# Features Benefits • Compact and user-friendly design • Meets consumer equipment needs • 5 Gbps bandwidth • Supports uncompressed audio and video signals in a single-cable • Mounting-flange • Protects solder joints and provides additional grounding • Triad signal layout contact design • Ensures low impedance mismatch • Smaller footprint • Further reduction in real estate

• Fully shielded connector • EMI/RFI protection

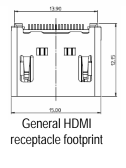


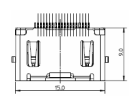
# 1.00mm (.39") Pitch High Definition Multimedia Interface (HDMI) Receptacle

# **47266**

SMT Right Angle







Small footprint version HDMI receptacle

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

# **SPECIIFICATIONS**

Reference Information Packaging: Tray UL File No.: CSA File No.: Uses With: 88768-9XXX/88768-3XXX Designed In: mm

Electrical Voltage: 40V Current: 0.5A

Contact Resistance: 30 milliohms max.-Terminal, 50 milliohms max-Shell

Dielectric Withstanding Voltage: 300V AC, 500V AC

Insulation Resistance: 10 Megohms min, 100 Megohms min Mechanical Insertion Force to PCB: Mating Force: 44.10N (9.91lb) Unmating Force: 4.90N (1.10lb), 9.80N (2.20lb) Durability: 10,000 cycles

Physical Housing: LCP, Glass-filled, Black UL 94V-0 Contact: Brass Plating: Contact Area — 0.76µm (30µ") Gold (Au) Solder Tail Area — Tin/Bismuth Underplating — Nickel (Ni) PCB Thickness: 1.6mm (.062") Operating Temperature: -20°C to +85°C

### 1.00mm (.39") Pitch **molex** High Definition Multimedia **MARKETS AND APPLICATIONS** Interface (HDMI) Receptacle **Markets and Applications** 47266 **Digital Televisions (TVs)** . Plasma Displays **SMT** LCDs **Right Angle** Set-Top Boxes HDMI **DVD Players and Recorders** Audio/Video Receivers HDT **D-VHS Players High Definition Monitors** TiVo Set-Top Box Satellite Boxes HDMI IR Keyboard & Mouse 1394 Video Camera **DVD** Player

### **ORDERING INFORMATION**

Description	Lead free Order No.	Panel Mount	Thread Size	Mounted Height	Mounted Width	Back Cover	Circuits
1.00mm (.039") Pitch HDMI Receptacle, Right Angle, Through Hole Shell Tab Length 1.90mm (.075"), Gold (Au) Plated, with Flange	47266-0001	Flange	M3x0.5	6.10mm (.240")	9.00mm (.354")	No	19



Americas Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 1-800-78MOLEX amerinfo@molex.com Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 630-969-4550

Visit our Web site at http://www.molex.com