

HDMI Type E Connector System

HIGH SPEED AUTOMOTIVE AUDIO AND VIDEO INTERFACE COMPLIANT WITH USCAR-2

HDMI Type E connector system has a structure that is vibration and shock resistant compared to consumer HDMI products. It has a fully-shielded design with a metal shell, which reduces EMI (Electromagnetic Interference). It also features DIP-type contacts. The connector is optimized to make an audible locking sound to prevent half-mating issues. It also provides coding polarizations which help in eliminating misconnections. HDMI Type E is durable and compact to support advanced infotainment applications.

- HDMI ver1.4b compliant
- Provides coding polarizations to eliminate misconnection
- Compatible with other competing products
- Resistant to reflow soldering temperature
- Quality tested according to USCAR-2



FEATURES

- Standard HDMI interface
- Audible and synchronized tactile feedback while mating
- Full metal shielding
- DIP type contact design with six through holes
- Color-coding compliant to automotive requirements
- Resistance to reflow-soldering temperature
- HDMI-Compliant Design
- USCAR-2-Compliant Design

BENEFITS

- Compatible with other competing products
- Helps to know when connectors are fully seated
- Enhanced EMI performance
- Provides high PCB retention force
- Better user experience during installation
- Supports Pin-in-Paste (PiP) processes
- Meets high definition multimedia requirements
- Meets automotive critical mass for connector solutions

TECHNICAL INFORMATION

MATERIAL

Housing: High Temperature Thermoplastic, UL 94V-0

Contacts: Copper Alloy

■ Shell : Copper Alloy

ELECTRICAL PERFORMANCE

• Low Level Contact Resistance: Initial 10 milliohms maximum

• Contact Current Rating: 0.5 A min.

Dielectric Withstanding Voltage: 500V AC(Unmated)

300V AC(mated)

Dielectric Withstanding Voltage: 150V AC

MECHANICAL PERFORMANCE

• Insertion Force: 70N max.

• Extraction Force without Locking Latch: 70N max.

• Extraction Force: 100N max.

• Durability: 10 cycles

APPROVALS AND CERTIFICATIONS

USCAR-2 Compliant

• HDMI Compliant

• IATF Production Compliant

RoHS

■ REACH/SVHC

• Low Halogen

ENVIRONMENTAL

■ Temperature/Humidity: 40 cycles between -40°C to +100°C, Relative Humidity 0% to 80%

Vibration: V1 Class

■ Thermal Shock: 100 cycles between -40°C to +100°C

APPROVALS & CERTIFICATION

USCAR-2 Compliant

IATF Production Compliant

RoHS

■ REACH/SVHC

• Low Halogen

SPECIFICATIONS

Amphenol Product Specification: HDMI Type-E Series
Spec

PACKAGING

• Available in tray or tape and reel

TARGET MARKETS/APPLICATIONS



In-Vehicle Infotainment System

PART NUMBERS

| Product | Description | Part Numbers |
|----------------------------|--|-----------------|
| HDMI Type E Connector | HDMI Connector, Right Angle, Standard, Tape and Reel | HDMF192080121TR |
| HDMI Type E Connector | HDMI Connector, Right Angle, Non-Standard, Tape and Reel | HDMF19208012TR |
| HDMI Type E Connector | HDMI Connector, Vertical, Standard, Tape and Reel | HDMF192082121TR |
| HDMI Type E Connector | HDMI Connector, Vertical, Non-Standard, Tape and Reel | HDMF19208212TR |
| HDMI Type E Cable Assembly | HDMI Type E COMBO (HDMI-A & USB 2.0 A) / Straight (Standard) and Micro Power 3.0, 485mm, Bag | CBA00HDMIW028 |
| HDMI Type E Cable Assembly | HDMI Type E Straight/Straight, Coding Non-Standard to Non-Standard, 600mm, Bag | CBA00HDMIW039 |
| HDMI Type E Cable Assembly | HDMI Type E Straight/Straight, Coding Non-Standard to Non-Standard, 300mm, Bag | CBA00HDMIW045 |

Mouser Electronics

Authorized Distributor

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

Amphenol:

<u>HDMF192080121TR</u> <u>HDMF19208012TR</u> <u>CBA00HDMIW028</u> <u>CBA00HDMIW045</u> <u>CBA00HDMIW039</u> HDMF19208212TR