

# **HSC Connector System**

## **USCAR-2 COMPLIANT COMPACT HIGH SPEED INTERCONNECT SYSTEM**

HSC connector system is a fully shielded interconnect system that supports data rates up to 1Gb/s and more. With 0.50mm square terminals, it allows a lighter and smaller connector design. The comprehensive shielding of these connectors provides enhanced EMI performance. It is designed for automotive applications like LVDS, camera, USB and IEEE 1394. These connectors feature coded keys and visual identification to ensure coding compliance to automotive applications.

- Compact 0.50mm square terminal
- Data rate:1Gb/s+
- Support USB / LVDS
- EMI shielding
- Reflow-soldering compatible



### **FEATURES**

- 0.50mm square terminal
- Coding compliant to automotive requirements
- Latch-Lock mechanism
- Reflow soldering capable
- Right angle and vertical options
- USCAR-2 compliant

#### **BENEFITS**

- Compact design
- Prevents mismating
- Ensures good locking through locking sound
- Supports Pin-In-Paste (PIP) process
- Design flexibility
- Ideal for automotive applications

## TECHNICAL INFORMATION

#### **MATERIAL**

Housing: High temperature thermoplastic UL94V-0

Contacts: Copper alloy (gold plating)

• Shell: Stainless steel (nickel plating)

### **MECHANICAL PERFORMANCE**

Mating Force: 60N max.

• Disengagement Force (without locking latch): 5N min.

■ Unmating Force: ≥ 110N with the connector lock fully engaged

#### **ELECTRICAL PERFORMANCE**

• Current Rating: 2.5A per pin

• Contact Resistance:  $30m\Omega$  max. per pin (initial) ■ Insulation Resistance: 1000mΩ min. at 500VDC

• Dielectric Withstanding Voltage: 500VAC rms per minute

## **PACKAGING**

Tray

■ Tape & Reel

#### **SPECIFICATION**

• Amphenol Product Specification: HSC Series specification

#### **ENVIRONMENTAL**

■ Operation Temperature Range: -40°C to +100°C

■ Humidity Cycle: 0%-95%RH / 40 Cycles

#### APPROVALS AND CERTIFICATION

■ USCAR-2 compliant

• RoHS compliant

Reach/SVHC compliant

### **TARGET MARKETS/APPLICATIONS**



Infotainment System Surround View Camera System Advanced Driver Assistance System

## **PART NUMBERS**

## **HSC Cable Harness**

| Description                | Length | Code | Part Numbers    |
|----------------------------|--------|------|-----------------|
| HSC CABLE A code to A code | 1000mm | Α    | CAA00HSC1001100 |
| HSC CABLE B code to B code | 1000mm | В    | CAA00HSC1002100 |
| HSC CABLE C code to C code | 1000mm | С    | CAA00HSC1003100 |
| HSC CABLE D code to D code | 1000mm | D    | CAA00HSC1004100 |
| HSC CABLE HSC to USB 2.0   | 1000mm | Α    | CAA00HSC0101100 |

## **HSC Series / PCB**

| Description  | Part Numbers   |
|--|----------------|
| HSC Series / PCB Side Header / A Code / R/A Dip / Black / 0.15um Au / Tape and Reel      | HSCHD02AR0001R |
| HSC Series / PCB Side Header / A Code / Vertical Dip / Black / 0.15um Au / Tape and Reel | HSCHD02AV0001R |
| HSC Series / PCB Side Header / B Code / R/A Dip / Blue / 0.15um Au / Tape & Reel         | HSCHD02BR1001R |
| HSC Series / PCB Side Header / B Code / Vertical Dip / Blue / 0.15um Au / Tape & Reel    | HSCHD02BV1001R |
| HSC Series / PCB Side Header / C Code / R/A Dip / Brown / 0.15um Au / Tape and Reel      | HSCHD02CR2001R |
| HSC Series / PCB Side Header / C Code / Vertical Dip / Brown / 0.15um Au / Tape & Reel   | HSCHD02CV2001R |
| HSC Series / PCB Side Header / D Code / R/A / Green Dip / 0.15um Au / Tape & Reel        | HSCHD02DR3001R |
| HSC Series / PCB Side Header / D Code / Vertical / Green Dip / 0.15um Au / Tape & Reel   | HSCHD02DV3001R |

## 单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)