

**Part Number**: 2257701015

**Product Description :** HSAutoLink II Unsealed Header, Right-Angle, 6 Circuits, Key A, Black

Series Number: 225770

**Status**: Active

**Product Category:** PCB Headers and Receptacles

**Engineering Number:** 1600631803



### **Documents & Resources**

### **Drawings**

2257701015 sd.pdf

### **Specifications**

2257721200-000.pdf

### **Product Environment Compliance**

### Compliance

GADSL/IMDS	Not Reviewed
China RoHS	Not Relevant
EU ELV	Compliant per 2000/53/EC
Low-Halogen Status	Not Relevant
REACH SVHC	Not Contained per D(2025)4165-DC (25 June 2025)
EU RoHS	Compliant per EU 2015/863

#### **Compliance Statements**

- EU RoHS
- REACH SVHC
- Low-Halogen

### **Industry Documents**

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

# <u>Substances of Interest</u>

• PFAS

# **EU RoHS Certificate of Compliance**

## <u>Additional Product Compliance Information</u>

### **Part Details**

#### General

Status	Active
Category	PCB Headers and Receptacles
Series	225770
Description	HSAutoLink II Unsealed Header, Right-Angle, 6 Circuits, Key A, Black
Application	Automotive, Signal, Power, Wire-to- Board
Component Type	PCB Header
Product Name	HSAutoLink II
UPC	198282469148

### **Electrical**

Current - Maximum per Contact	1.5A
Voltage - Maximum	36V

# Physical

Breakaway	No
Circuits (Loaded)	6
Circuits (maximum)	6
Color - Resin	Black
Durability (mating cycles max)	25
First Mate / Last Break	No
Glow-Wire Capable	No
Guide to Mating Part	No
Keying to Mating Part	Yes
Lock to Mating Part	Yes
Material - Metal	Copper Alloy
Material - Plating Mating	Gold

Material - Plating Termination	Tin
Material - Resin	High Temperature Thermoplastic
Net Weight	4.352/g
Number of Rows	2
Orientation	Right Angle
Packaging Type	Embossed Tape on Reel
PCB Retention	Yes
PCB Thickness - Recommended	1.57mm
Pitch - Mating Interface	1.27mm
Pitch - Termination Interface	1.27mm
Plating min - Mating	0.380µm
Plating min - Termination	2.500µm
Polarized to Mating Part	Yes
Polarized to PCB	Yes
Stackable	No
Temperature Range - Operating	-40° to +105°C
Termination Interface Style	Through Hole

# Mates With / Use With

## Mates with Part(s)

Description	Part Number
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, USB 2.0 Cable, 0.50m Length, Polarization A, 6 Circuits	<u>2257721211</u>
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, USB 2.0 Cable, 1.0m Length, Polarization A, 6 Circuits	<u>2257721212</u>
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, USB 2.0 Cable, 1.50m Length, Polarization A, 6 Circuits	<u>2257721213</u>
HSAutoLink II Unsealed Plug-to-	

HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, USB 2.0 Cable, 2.0m Length, Polarization A, 6 Circuits	<u>2257721214</u>
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, LVDS 2-Wire Cable, 1.0m Length, Polarization A, 6 Circuits	<u>2257724212</u>
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, LVDS 2-Wire Cable, 1.50m Length, Polarization A, 6 Circuits	<u>2257724213</u>
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, LVDS 2-Wire Cable, 2.0m Length, Polarization A, 6 Circuits	2257724214
HSAutoLink II Unsealed Plug-to- HSAutoLink II Unsealed Plug Off- the-Shelf (OTS) Cable Assembly, LVDS 2-Wire Cable, 4.0m Length, Polarization A, 6 Circuits	<u>2257724218</u>

This document was generated on Oct 09, 2025