# **K**YCON



2D Drawing	IGES	STEP	3D PDF
Solder Profile	CofC RoHS Compliant	CofC REACH Compliant	UL Plastic File
Certificate of Origin	Check Stock	Request a Sample	Send Us An Email

#### Generated Part Number

#### Part Number Builder

Type

Option

Packaging

# **UNIVERSAL** SERIAL BUS: KUSBX-SMTTH Series USB TYPE C, SMT AND TH PINS, WITH FLANGE

## **Product Features**

USB 3.2 Gen 2 Fully shielded for EMI suppression Panel flange to provide robust securing method Vertical offset to help align centerline with other connector types SMT and through hole lead to help ease inspection during Manufacturing

### **Performance Specifications**

#### Materials and Finish Insulator High Temperature Thermoplastic, UL94V-0 Rated Black Color Shell Stainless Steel, Nickel Plated Contact Material Copper Alloy Contact plating Gold Flash on Contact Area. Matte Tin Plated on Solder Tails, All Over Nickel Underplate

### **Electrical Characteristics**

Rated Current: 5A Collectively For Pwr & Gnd Pins (A1, A4, A9, A12, B1, B12) 1.25A For Vconn (B5), 0.25A For All Others Rated Voltage: 30V AC/DC Insulation Resistance: 100 Megohms Min. at 100V DC Contact Resistance: 40 milliohms Max. Dielectric Withstanding Voltage 100V AC (RMS) For 1 Minute

#### Mechanical Characteristics

Durability: 10,000 Mating Cycles Min. Insertion Force: 5N~20N Extraction Force: 8N~20N Operating Temperature: -30°C to +85°C

# Series

Series

#### KUSBX-SMTTH - USB TYPE C, SMT & TH PINS

Type CSE - C Type

**Option** F2 - Flange

Packaging BTR - Black, Tape and Reel

#### Contact Kycon for more options

# KUSBX-SMTTH

Dimensions in mm

