





# **UNIVERSAL SERIAL BUS: KUSBEX-SMT Series** Surface Mount Right Angle USB

### **Product Features**

Surface Mount Contacts with Surface Mount Shield Tabs Meets USB 2.0 Specifications B Type Available Supports Hot Plugging Contact Area with Gold Plating CSA/NRTL Certified File No. LR78160 UL File No. E134345

### Performance Specifications

#### **Materials and Finish**

Insulator

High Temperature Thermoplastic, UL 94V-0 Rated,

Black or White Color

Contacts

Phosphor Bronze

#### **Contact Plating**

Standard: Gold Flash on Contact Area, Tin on Soldertails,

All over Nickel Underplate

30 option: 30µ" Gold on Contact Area, Tin on Soldertails,

All over Nickel Underplate

#### **Electrical Characteristics**

Rated Voltage: 30V AC Rated Current: 1A

Contact Resistance: 20 milliohms Max Insulation Resistance: 1000 Megohms Min.

Dielectric Withstanding Voltage: 750V AC For 1 Minute

OperatingTemperature:See Drawing

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**



#### **Series**

KUSBEX - Right Angle Universal Serial Bus

#### **Shield Option**

SMT - A Type Fully Shielded Receptacle

BS1N - B Type Fully Shielded Receptacle

#### **Insulator Color Option**

B - Black W - White

#### **Plating Option**

Blank - Gold Flash 30 - 30µ" Gold Plating

#### **Packaging**

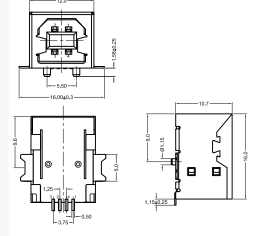
TR - Tape and Reel

Contact Kycon for other options

# **KUSBEX-SMT Series**

Dimensions in mm

#### **KUSBEX-SMT-BS1N**



# **Mouser Electronics**

**Authorized Distributor** 

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

# Kycon:

<u>KUSBEX-SMT-ASFS1N-W30TR</u> <u>KUSBEX-SMT-ASFS1N-WTR</u> <u>KUSBEX-SMT-BS1N-W30TR</u> <u>KUSBEX-SMT-BS1N-W30TR</u> <u>KUSBEX-SMT-BS1N-B30TR</u>