⋖ĸycon







UNIVERSAL SERIAL BUS: KUSBX Series Right Angle USB

Product Features

Through Hole PCB Mount Compatible with Many Computer Peripherals A and B Types 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

PBT Thermoplastic, UL 94V-0 Rated, Black or White Color

Contacts

Phosphor Bronze

Contact Plating

Gold on Contact Area

Tin on Soldertails, All over Nickel

Shell

Brass, Nickel Plated

Mechanical Characteristics

Insertion Force: 3.57kg Max. Extraction Force: 1.02kg Min. Durability: 1500 Mating Cycles Min.

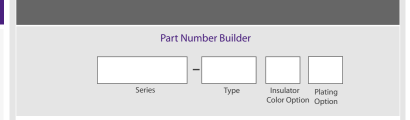
Electrical Characteristics

Rated Voltage: 30V AC Rated Current: 1.5A

Contact Resistance: 30 milliohms Max Insulation Resistance: 1000 Megohms Min. **Dielectric Withstanding Voltage: 750V AC Operating Temperature:** 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

KUSBX - Right Angle Universal Serial Bus

Type

AS1N - A Type BS1N - B Type

AS2N - Stacked A Type

Insulator Color Option

B - Black W - White

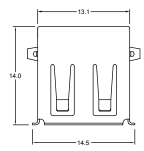
Plating Option

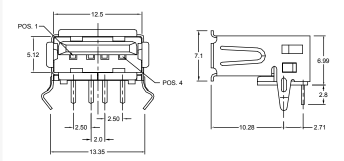
Blank - Gold Flash 30 - 30µ" Gold Plating

Contact Kycon for other options

KUSBX-AS1N

Dimensions in mm





Mouser Electronics

Authorized Distributor

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

Kycon:

KUSBX-AS1N-B30 KUSBX-AP-KIT-SC KUSBX-AS1N-B KUSBX-AS1N-W KUSBX-AS1N-B30 KUSBX-AS1N-W30 KUSBX-BS1N-B KUSBX-BS1N-B KUSBX-BS1N-W KUSBX-BS1N-B30 KUSBX-BS1N-W30 KUSBX-SLAS1N-B KUSBX-AS2N-B KUSBX-ASBS2N-B KUSBX-AS2N-W KUSBX-AS2N-B30 KUSBX-AS2N-W30 KUSBX-AS1N9-1-BL30 KUSBX-BS1N9-1-BL30 KUSBX-AS2N9-1-BL30 KUSBX-AS2N9-1-BL30 KUSBX-AS1N-B30-NF KUSBX-AS2N9-2-BL30 KUSBXHT-BS1N-O-HRF KUSBX-SLAS1N-W30 KUSBX-ASBS2N-B30 KUSBX-AP-KIT-SCBLK KUSBX-AP-KIT-SC-30 KUSBX-AS3N-B KUSBX-BP-KIT-SCBLK KUSBX-ASBS2N-W30 KUSBX-ASBS2N-W KUSBX-AS1N9-2-BL30