

Amphenol ICC

LUSB Series Lockable USB Connectors

LOCKABLE AND HIGHLY RELIABLE RUGGED USB SOLUTION

Amphenol's LUSB series Lockable USB Connectors serve many markets and applications across the globe including Automotive, Communications, Consumer, Data, Industrial and Medical.

- Locking latch locks USB connector in position
- Ensures secure data transmission
- Easy to install and remove
- RoHS compliant to meet environmental standards



FEATURES

- Standard USB connector interface with unique latching mechanism
- USB 2.0 and USB 3.0 right angle configurations available
- Locking latch must be intentionally raised to remove plug
- Performs up to 1500 mating cycles
- RoHs compliant

BENEFITS

- Stable and reliable USB mating performance
- Suitable for most applications with USB ports
- Prevents accidental disconnection
- High durability which translates into cost savings for customers
- Meets environmental, health and safety requirements

TECHNICAL INFORMATION

MATERIAL

- Insulator Housing: High Temperature Resistant Engineering Thermoplastic, Glass Reinforced, UL940V-0 Flammability Rating, Halogen Free, Colour per Ordering Code
- Contacts: Phosphor Bronze, Plated with 0.76um min. Gold over 1.27um min. Nickel on the mating area and 2.54um min. Matte Tin over Nickel on the contact tails
- Shield: Copper Alloy, Solderable Nickel Plated
- Latch: Stainless Steel

MECHANICAL PERFORMANCE

- Insertion Force: Per EIA-364-13, 35N (7.9lbf)max
- Extraction Force: Per EIA-364-13, 8N (1.8lbf)min with Latch Disengaged
- Retention Force: 50N min. with Latch Engaged
- Durability: Per EIA 364-09, 1500 Mating Cycles (with Latch Activation for each Cycle)
- Vibration: Per EIA 364-28 Random Condition V, Letter A, No Discontinuity > 1us
- Shock: Per EIA 364–27 Test Condition H (11ms, 30g, 1/2 Sine), No Discontinuity > 1us

SPECIFICATION

Amphenol Product Specification: USB 2.0 or 3.0

APPROVALS AND CERTIFICATIONS

RoHS

ENVIRONMENTAL

- Solderability: Per EIA-364-52, 95% Coverage after Category 2 Steam Aging
- Temperature Life w/o Load: Per EIA-364-17, 105°C, 1000 Hours
- Thermal Shock: Per EIA-364-32 -65°C to +105°C, 10 Cycles
- Humidity: Per EIA-364-31, 10 Cycles, 240 Hrs, 25°C to 65°C, 90-95%RH, with -10°C Cold Shock
- Mixed Flowing Gas: Per EIA 364-65 Class IIA (CL2, NO2, H2S, & SO2), 14 Day Exposure
- Solvent Resistance: Isopropyl Alcohol & 5% Sodium Hydroxide Solution, 24 Hrs Each

PACKAGING

Box

TARGET MARKETS/APPLICATIONS



Car Navigation Systems Display Cluster Electric Vehicle



AC/DC pluggable power supplies Base Station Datacom Optical Transport Routers Switches Telecom



Home Entertainment Equipment Refrigerator



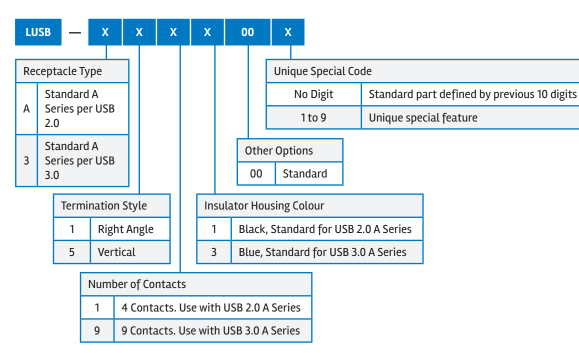
Data Center External Portable Storage High Density Ethernet switching Router and Server Storage System



Chemical Detection System Industrial Control Equipment Energy Meter Gaming Machine Lighting Measuring Equipment Parking Meter POS Machine Renewable Energy Robotics Smart Meter Vending Machines



Analyzers Medical Diagnostics Ultrasound Equipment



PART NUMBER SELECTOR

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

65-647-8-BK-BU 950 E8144-B01021-L A-USB A-LP-SMT-C A-USB B-TOP-C MUSBA511N5 MUSBD11135 217450-1 CA 6 W LD KMBVX-TH-5S-B30 896-30-004-00-000000 KUSBVX-BS1N-W30 KUSBX-AP-KIT-SCBLK KUSBX-AS2N-W KUSBX-SMT2AP1S-W KUSBX-SMT2AP1S-W30 935 957 30-498-6 17-210051 1734082-1 30-1574 30-470 30-489 30-541 30-572-3 MAB 8 SN V A-USB A-2P-C MIKROE-1451 USBFTV2PEM2G USBFTVC6ZN KUSBX-AS2N-W30 KUSBX-SLAS1N-W KUSBX-SMT-AS1N-W30 4689-1 1-1734084-2 E8110-001-01 MUSBA81130 33UBARS1-04SW11 33UBAR-04SW11 USBF21ZNSCC USBBFTV6ZC 10135326-001LF M9177/3-1 USB-A-S-F-B-VT 925 4198 690-024-633-031 KUSBEX-BSFS1N-W USBFTVC6MRG