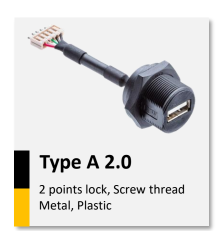
- IP67 / 68 Mated or Unmated
- Plastic or Metal
- Comprehensive Product
   Line
- Wide Assembly Style Options
- Various Mating Styles
- Flammability UL 94V-0

NOTE: USB Type C in another brochure

### **Amphenol LTW**

# USB Connector

Offer you ideal solution to data/power transfer in harsh environments













Unrivaled InterConnects for Harsh Environments



Production Sites
(Taiwan, China, Mexico)

30+
Market Applications

90,000+

**Products** 

Since 1993, Amphenol LTW Technology "ALTW" lives and breathes to create, innovate, design and produce "*unrivaled interconnects for harsh environments*". With over 300 worldwide patents, not only does ALTW offer the broadest and widest range of rugged interconnects in the industry but also customization with the mission of "Customer Satisfaction First". Undoubtedly, ALTW is the leader in rugged interconnects, highly recognized for its uncompromising quality, short lead time, fast and tailored service and its very competitive pricing.

Regardless of the challenging environments that your products will be subject to; there is a very good chance that you will find what you are looking for with ALTW.

## Type A & B, Mini B, Micro B & AB

Amphenol LTW's complete range of waterproof USB connectors offer you ideal solution to data/power transfer in harsh or demanding environments. This USB family of connectors consist of Type-A, Type-B, Mini USB, Micro USB, and meet USB 2.0, USB 3.0, 3.2 (Gen 1) standard. This wide rage of product provides the convenience to our customer evaluating their USB connectors with multiple selection of connecting interfaces.



- IP67, IP68 mated or unmated
- Metal or plastic
- Mating style: screw thread, snap-in, 2 points lock
- Wide assembly style options
- Comprehensive product line
- Flammability UL 94V-0





# **Product Range Overview**

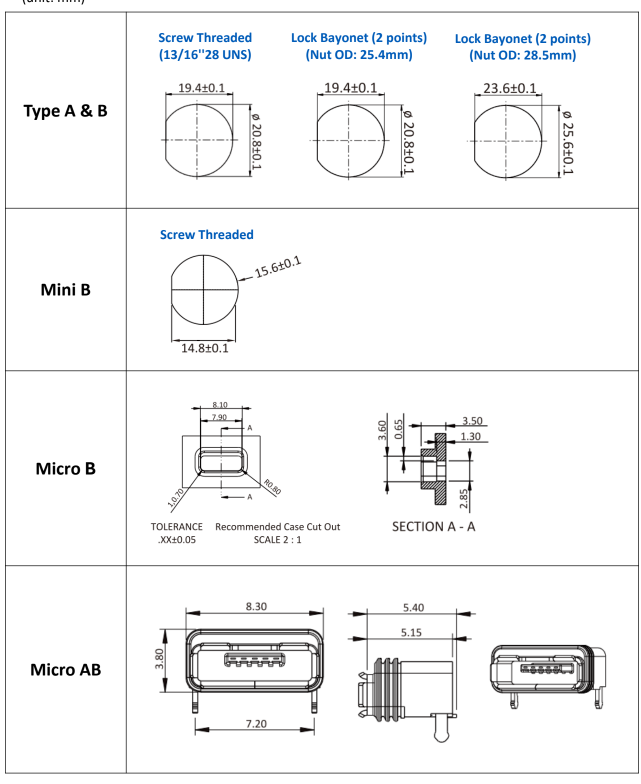
SUB SERIES	Type A	Type B	Mini B	Micro B	Micro AB
Mating Style	Screw Thread, 2 Points Lock	Screw Thread, 2 Points Lock	Screw Thread	Snap-in	Snap-in
Plastic Version	✓	✓	✓	✓	-
Metal Version	✓	-	-	-	✓
Transmission Rate	USB 2.0, USB 3.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Plating of Contacts	Gold Plating	Gold Plating	Gold Plating	Gold Plating	Gold Plating
Operating Voltage (AC/DC)	30V	30V	30V	30V AC / 5V DC	30V AC / 5V DC
Nominal Current	1A, 1.5A	1.5A	1.5A	1.8A+1A	1.8A+1A
Operating Temperature	Receptacle: $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$ Receptacle With Wires (Type A): $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$ Receptacle With Wires (Type B): $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$ $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$ $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$ Overmolded With Cable: $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$ Field Serviceable/Installable: $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$				
Fasten Style of Nut	Front	Front	Front	-	-
Receptacle	✓	✓	✓	-	✓
Receptacle with Cable/Wire	✓	✓	✓	-	-
Field Serviceable/Installable	✓	✓	✓	-	-
Overmolded with Cable	✓	✓	✓	✓	-
Accessory	✓	✓	✓	-	-
Mating Cycles (Pin Contact)	1500	1500	5000	10000	10000
IP Rating	IP67, IP68	IP67, IP68	IP67	IP67	IP67, IP68
Salt Spray (Connector, Mated)	48h	48h	48h	48h	48h
UV Resistant	✓	✓	✓	✓	✓
Flammability Rating	UL94V-0	UL94V-0	UL 94VHB	UL94V-0	UL94V-0
Vibration Resistant	Frequency Range 10 ~ 55Hz / Amplitude 1.52mm				
EMI Option	✓	✓	✓	✓	✓
ROSH Compliant	✓	✓	✓	✓	✓
REACH Compliant	✓	✓	✓	✓	✓
Applicable Wire Gauge	28AWG*1P + 24AWG*2C		24, 28 AWG	28 AWG	-
Self-closing Cap	✓	✓	-	-	-

# **Served Markets & Applications**

Market	Application		
Marine	Navigation System: Radar, GPS, Sonar, Fish-finder, Auto-pilot, Sailing Instruments, Chartplotter     Communication: Antenna, radio, AIS, SCS	Instrumentation & Monitoring: MFD, CCTV, Sensors     Entertainment: Video, Audio, Decorative	
Broadband Wireless Access	Access Point: LTE, 5G     Cellular, Subscriber, and Mobile Station	Wireless Router and Mobile Backhaul     Other Communication Equipment	
Industrial Automation	Data Communication: Router, Switches     Motors: Servo, Step, Encoder, Actuator	Controller: Machine Vision, AVI, Sensors     Industrial PC, Counters, and Display	
Renewable Energy	Device Communication and Tracker		
Heavy Equipment	<ul> <li>Navigation System: GPS, Lidar, Radar, Ultrasonic</li> <li>Instrumentation, Control, and Diagnostic Systems</li> <li>Monitoring: Display, Camera, Imaging</li> </ul>	Safety System: Sensor, ADAS, Telematics & Tracking     Communication and Electronic Toll systems	
Autometer	Metering: Water, Electric, & Gas Meter     Power and Control: Drone, Security Alarm	Monitoring: Sewage, Telemetry, and Vehicle tracking	
Test Equipment	<ul> <li>Measuring Device: Air, Humidity, Light, sound, Water, Image, Weight, Height</li> <li>Detectors: Gas, Fire, Leak, Motion, Heat</li> </ul>	Monitoring: Seismic (earthquake), Climatic     Weighing: Weigh, in-motion     Geodetic System: Surveying, Laser marking, Borrescope	
Hybrid Electric Vehicles	Safety System: Speed, Brake, Throttle, Gear     Power System: Charging, Controller, Battery, Plug & Inlet/Outlet     (Low Power)	Sensors: Speedometer, Fuel, Cleaning     Lighting: Interior and Exterior LED	
Railway Mass Transit	Navigation: GPS, Radar, Lidar, Ultrasonic     Infotainment: Display, sound, Broadcasting, monitor     Sensors: Speedometer, Fuel, Cleaning	Communication: Main Controller, In-vehicle Info     Lighting: Interior and Exterior	
Mobile Devices	Drone Remote Controller     Measurement: Altimeter, Gesture, Piezoelectric	Handheld: Barcode, Scanner, Portable lamp, GPS	
Transportation	Monitoring: Display ,C CTV, Lidar, Surveillance Cam     Navigation: GPS, Radar	Power: Charger, Outlet, Inlet (Low Power)	
Medical Equipment	Visualization: Display and monitors     Monitoring: ECG, Holter, Blood Pressure, Sugar		
Automotive Diagnostics	Auto-crash detection & notification system     Vehicle Tracking and Roadside Assistance System	Remote Diagnostics	
UAV	Drone: Commercial, Consumer, & Military		
Lifts & Materials Handling	Forklift, Industrial Lift, Material Handling		
Remote Video Response Center	Monitoring: Display ,CCTV, Dome, IP Camera     Detection: Auto-License Plate Recognition, Alarm     Identification: Fingerprint, Face detection, encoders	<ul> <li>Remote Control Devices and Sensors</li> <li>Peripherals: Junction boxes and cabling system</li> <li>Lighting: Interior and Exterior</li> </ul>	
Autonomous	Navigation & Sensor: GPS, Lidar, Radar, Ultrasonic     Imaging: Cameras, Monitors, Infotainment Display	Controller: Inertial Measurement System, Central Computer	
Communication	Transmitter and Receiver Equipment		
Rugged IT	Telemetry     Military Notebook & Tablet and VR & AR	Night Vision Googles and Camera     Communication Equipment	

### **Panel Cut-Out**

(unit: mm)





#### **Contact Us**

Luc Kan | Sales & Marketing | <a href="mailto:luc@ltw-tech.com">luc@ltw-tech.com</a> Customer Service | sales@ltw-tech.com

#### **Follow Us**







