## Amphenol



#### DATA SHEET

# Ruggedised Micro-USB Connector TERRAPIN Key Features • Technology conformance to

Amphenol's highly successful Terrapin connector series is now complemented by the new generation Micro-USB interface designed especially for harsh environment communication systems. This new product development combines the benefits of a rugged and IP68 sealed connector with the recognised technology of Micro-USB.

Micro-USB technology was developed by the USB Implementers Forum, and now replaces the majority of Mini-USB connections for equipment such as PDAs and Smartphones. The specification of the Micro-USB supports the current USB On-The-Go (OTG) supplement and provides total mobile interconnectivity by enabling portable devices to communicate directly with each other without the need for a host computer.

By incorporating Micro-USB technology into the renowned Terrapin connector Amphenol Ltd can offer advantages of increased durability and reliability for USB data transmission in harsh environment applications. The shell design of the Terrapin Series also ensures blindmating of receptacle to plug and IP68 sealing in both mated and un-mated conditions which eliminates ingress of moisture and dust through the interface.

Available in various RoHS compliant plating finishes the Terrapin Micro-USB connectors are suitable for both military and industrial applications.

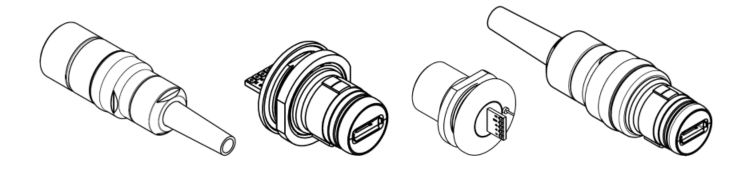
- Technology conformance to High Speed USB 2.0 specification
- Overmoulded Available as overmoulded cable assembly with ruggedised USB cable
- Mating Options Two versions available; push-pull snatch style or latch with coupling ring
- **Mechanical** backshell for strain relief and screen termination, 2000 mating cycles, 5 keying options, miniature footprint <16mm Ø
- Compatability Intermateable with standard COTS Mirco-USB plug connectors
- Environmental Termperature range -55°C to +85°C, IP68 sealing 1hr @ 2m immersion, 1000hrs salt spray, RoHS compliant, vibration 10g sine, 30hrs, 5Khz

## **Ruggedised Micro-USB Connnector**

Other key features of the product include a high degree of robustness resulting from the brass shell material and excellent grounding / EMI screening. Furthermore, the utilisation of brass provides an increased number of mating cycles when compared with standard aluminium connectors.

Jam nut Terrapin connectors are available with either a Micro-B plug or Micro-AB receptacle insert and feature a grounding post on the shell for screening as well as a PCB board for termination.

The mating connectors are available either individually or pre-terminated onto overmoulded cable assemblies to the customers' requirements. The Terrapin Micro-USB connector retains the high performance features from the Terrapin series and allows the same plug connector to mate to either a latching or push-pull receptacle.



#### **Ordering Information**

#### eg. SCE2USB-B-76A08-2ABSN

Series	Plating Finish	Style	Shell Size	USB Type	USB Interface Style	Key Orientation
SCE2USB	B = Black Silver	<ul> <li>76A = rear mount jam nut plug</li> <li>06T = inline plug</li> <li>01T = inline snatch receptacle</li> <li>L1T = inline latch receptacle</li> <li>07A = rear mount jam nut receptacle</li> </ul>	08	2 = Micro	BP = B style plugs ABS = AB style socket	N = Normal A B C D

For overmoulded cable assemblies, please contact factory to ascertain part number and receive proposal drawing.

#### **Typical Applications**

- Battlefield communications
- Soldier systems
- · Ruggedised computers, PDAs and GPS devices
- Harsh environment handheld equipments
- Data storage devices

May 2012

### **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