

## **USB RS-232 Cabling Options**

The following converter cables are available as Aprisa SR+ accessories to provide the customer interface. The kit contains a USB connector retention clip (see 'USB Retention Clip' on page 436).

1. USB Converter to 1.8 metre multi-strand cable 6 wire for termination of customer connector

Part Number Part Description

APSB-KFCA-USB-23-MS-18 4RF SR+ Acc, Kit, Interface, USB Conv, RS-232, Multi-strand, 1.8m



2. USB converter to RJ45 female kit for USB to RS-232 DCE conversion.

Part Number Part Description

APSB-KFCA-USB-23-45-MF18 4RF SR+ Acc, Kit, Interface, USB Conv, RS-232, RJ45, Female, 1.8m

3. USB converter to DB9 female kit for USB to RS-232 DCE conversion.

Part Number Part Description

APSB-KFCA-USB-23-D9-MF18 4RF SR+ Acc, Kit, Interface, USB Conv, RS-232, DB9, Female, 1.8m

## **USB RS-485 Cabling Options**

APSB-KFCA-USB-48-MS-18

The following converter cable is available as an Aprisa SR+ accessory to provide the customer interface RS-485 2 wire. The kit contains a USB connector retention clip (see 'USB Retention Clip' on page 436).

1. USB Converter to 1.8 metre multi-strand cable 6 wire for termination of customer interface

Part Number Part Description



4RF SR+ Acc, Kit, Interface, USB Conv, RS-485, Multi-strand, 1.8m



## **USB Retention Clip**

The USB Retention Clip attaches to the underside of the Aprisa SR+ enclosure adjacent to the USB connector.



## To attach the USB Retention Clip:

- 1. Clean the enclosure surface where the retention clip will attach with an alcohol based cleaner e.g. Isopropanol.
- 2. Peel off the retention clip protective backing.
- 3. Stick the clip onto the Aprisa SR+ enclosure ensuring that it aligns to the middle of the radio USB connector.