



USBX800WW# LTE SPLICE BOX

- Repair Cable Breaks
- Minimal RF Loss
- 50 Ohm Impedance

FEATURES

The Becker Mining Systems' smartcom® LTE Band 28 Splice Units are used to repair cable breaks and splice together lengths of Leaky Feeder cable during system configuration or repair.

These units present minimal RF loss between the two joined lengths of Leaky Feeder cable.

Additional Bands include: 5, 8, 12, 13, 14, 17, 20, and 26, and can go up to 350 m spacing.

2 year component and workmanship warranty.

TECHNICAL DATA

PERFORMANCE SPECIFICATIONS	
Impedance	50 Ω
Frequency Range	400 MHz - 1 GHz
Insertion Loss	0.2 dB
Max Current	2.2 A
Temperature Range	-40 °C to + 85 °C

MECHANICAL DATA	
Dimensions	200 x 90 x 88 mm (7.9 x 3.5 x 3.5 in)
Weight	460 g (1.01 lb)
Enclosure	ABS, anti-static
Connectors	N-Type



Technical data are limit values.

If the product is integrated into systems or operated in combination with other devices, its permissible operating values can deviate from these limit values. Subject to technical modifications without prior notice.

Rev. B

becker
VARIS SMART MINING SOLUTIONS

Tel +1 705 674 8111
Fax +1 705 674 7834

Becker Varis
122 Dell Street, Unit A
Sudbury, Ontario, P3C 2Y1
Canada

info@ca.becker-mining.com
www.becker-mining.com