

# B X



# DC/DC converter for adjusting GSM antennas

How to cover wide distance with GSM antennas? Adjust the antenna optimal to the active mobile phone. And how to reach the motors on top of a mast? Use the coax cables also for power and control signals.



#### **Features**

- → Power supply for adjusting directional antennas
- → Output voltage via antenna feeder
- → Integrated translator for transmitting antenna alarm signals as RS 232 signals

## Input

→ 48 VDC

## Output

- $\rightarrow$  2 x 33 VDC
- $\rightarrow$  2 x 240 W

#### **Dimensions**

→ 19" cassette: 32HP, 3U, 220mm

PRBX flyer GK400 Rev A 2018.04.12

#### **About Powerbox**

Founded in 1974, with headquarters in Sweden and operations in 15 countries across four continents, Powerbox serves customers all around the globe. The company focuses on four major markets - industrial, medical, transportation/railway and defense - for which it designs and markets premium quality power conversion systems for demanding applications. Powerbox's mission is to use its expertise to increase customers' competitiveness by meeting all of their power needs. Every aspect of the company's business is focused on that goal, from the design of advanced components that go into products, through to high levels of customer service. Powerbox is recognized for technical innovations that reduce energy consumption and its ability to manage full product lifecycles while minimizing environmental impact.

#### For more information

Visit www.prbx.com

www.prbx.com 2