

#### 868 MHz & 2.4 GHz – a Global ready frequency







BMAC Wireless Bell Push products are available in several housing / button colour variants, and button types. Please enquire for more details.

#### **Technical Information:**

- Wireless and battery-less Bell Push, no cables
- 30 & 100 channel wireless receiver
- Less additional weight
- Maintenance saving technology eliminates long periods of the vehicle off the road tracing wiring faults
- Innovative range of products designed to comply with European EMC directive
- Button characters are in braille
- 3-year warranty
- Can be mounted on the internal surface of a seat panel



## LEADERS IN ROAD & RAIL LIGHTING SOLUTIONS

In our chosen sectors, we are one of the leading UK based manufacturers of exterior and interior lighting and associated electrical equipment

### 90 YEARS WORKING WITHIN THE ROAD AND RAIL TRANSPORT INDUSTRIES

We design and manufacture our lighting and electronic control systems in a modern office/manufacturing facility, located close to Manchester in North West England.

## **BESPOKE DESIGN**

BMAC's engineering resources, combined with the extensive experience over the last 50 years of design collaboration with major rail vehicle builders and operators

BMAC Limited, Units 13 – 14 Shepley Industrial Estate South, Shepley Road, Audenshaw, Manchester, M34 5DW, UK Telephone: +44 (0)161 337 3070 Facsimile: +44 (0)161 336 5691 Email: <u>enquiries@bmac.ltd.uk</u> Web : <u>www.bmac.ltd.uk</u> Seatback & Panel Mount Wireless Bell Push ~ 425 Series



### Concept:

The Wireless Bell Push uses radio transmission to communicate between a passenger bell push and the vehicle mounted receiver. This system features the latest technology operating within a Globally accepted wireless transmission frequency.

The wireless bell push unit can be mounted on to internal surface of a seat or the side panel of the vehicle, has a compact design and a 'universal' fit for various seatback. The simple screw fixing design extends the installation opportunities to the vehicle manufacture.

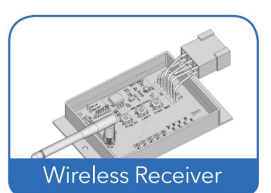
This system incorporates no wires and no batteries. This innovative arrangement interfaces with the vehicle's electrical system, completely eliminating the need for cables.

### Functionality:

When the Bell Push is pressed, this triggers the energy conversion device which generates a short pulse of electrical energy. This is sufficient for the radio transmitter to transmit a short telegram of information to the receiver. On installation in the vehicle, each Bell Push is assigned to a specific channel on the receiver (wireless receiver modules are available in a standard 30-channel or a 100channel receiver).

When the receiver detects a Bell Push has been pressed, it sends a signal to the vehicle's electrical system giving details of the operation of a button being pressed and its location on the vehicle. Each channel can be allocated to a specific zone on the vehicle, allowing the vehicle to be partitioned into separate areas. Typically, this would be upper deck, lower deck, and wheelchair request.





# LEADERS IN ROAD & RAIL LIGHTING SOLUTIONS

In our chosen sectors, we are one of the leading UK based manufacturers of exterior and interior lighting and associated electrical equipment

### 90 YEARS WORKING WITHIN THE ROAD AND RAIL TRANSPORT INDUSTRIES

We design and manufacture our lighting and electronic control systems in a modern office/manufacturing facility, located close to Manchester in North West England.

# **BESPOKE DESIGN**

BMAC's engineering resources, combined with the extensive experience over the last 50 years of design collaboration with major rail vehicle builders and operators

BMAC Limited, Units 13 – 14 Shepley Industrial Estate South, Shepley Road, Audenshaw, Manchester, M34 5DW, UK Telephone: +44 (0)161 337 3070 Facsimile: +44 (0)161 336 5691 Email: <u>enguiries@bmac.ltd.uk</u> Web : <u>www.bmac.ltd.uk</u>