



# PinSpect

from Unipart Rail

Instant Plugboard Pin Code Identification



A device to identify or check the drilled holes in a BR930 series plugboard, prior to installation of a new or replacement relay in a location case, REB or relay room.

It is built into a BR930 series relay case so that it can be used even when relays are already installed at either side. The battery powered unit gives a clear 4-digit readout on its front panel.

# Instant identification of the plugboard pin code

In a signalling commissioning, whenever a relay plugboard is installed or replaced, the procedure is to check visually the holes drilled therein, against tables in either NR/L2/SIG/11630 or BS8586:2013.

This process is time-consuming, laborious and open to error.

The Relay Base Pin Code Reader makes this task quick, easy and reliable, by providing an instant readout of the plugboard's pin code.

The unit uses a standard PP3 battery, which is easily replaceable by the user and a standard alkaline battery gives up to 10 hours continuous use. Since each measurement takes only a few seconds (and the unit draws no current between measurements), this is equivalent to several thousand readings.

The unit has a fully integrated low-battery indicator giving clear visibility when a replacement is due.



## Features

- Programmed to recognise all pin codes (both 5 and 6-pin) based on pins A - N: a total of 1497 codes
- Between 80 & 90% time saved, this will be significantly higher with larger volumes of relays to identify



**Catalogue Number:**  
**0086/001240**

## Unipart Rail (Infrastructure)

Gresty Road, Crewe,  
Cheshire CW2 6EH

Tel: +44 (0)1270 847 600

Fax: +44 (0)1270 847 601

email: [enquiries@unipartrail.com](mailto:enquiries@unipartrail.com)

**UNIPART**  
**RAIL**

Visit [www.unipartrail.com](http://www.unipartrail.com) for details  
of our Worldwide Regional Offices