

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.



Catalogue Number 0086/001240

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/II630 or BS8586:2013.

This process is time-consuming, laborious and open to

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

