



Global System Technology PLC

The Intelligent Solution

Handheld Programmer P-9910B



Technical Specification

Approval: CE

Single point programming and interrogation of GST I-9000 Series detectors and protocol

Power supply: one 9V battery Working current: ≤8mA

Standby current: ≤50µA Operating environment: Temperature: -20oC+70

Relative humidity: ≤95 % 40±2°C

Physical dimensions: $164mm \times 64mm \times 24mm$



Feature

- Portable programming tool for addressing and testing of intelligent
- Digital programming
- addresses per loop)
- Non-polarized wire intelligent 2 programmer
- adjustment to alarm sensitivity of
- Adjust inputs modules to accept N/C or N/O contacts
- Low power consumption with sleep and auto off mode.
- Battery low indication
- Display type: Four-bit LCD
- Easy operation Hand held engineering tool.

- devices
- Programs all loop devices (1-242
- Interrogates devices for conditions
- Reprogram facility

Description

The P-9910B GST protocol programming tool, capable of reading and writing address codes, number, model displaying manufacture and batch number, plus display and adjust analogue sensitivity. Enable to adjust alarm threshold, N/C or N/O and switch on or off the rate of rise of dual heat detector.

Selection of compatible

Compatible with all GST Intelligent devices

Ordering Information:

| Part No | Description | Pack Qty per Box |
|---------|---------------------|---------------------|
| P-9910B | Handheld Programmer | 1 |



Note: Specifications are subject to change without notice.

