



GFE-ZEOS-PROGRAMMER

Portable Programmer

This equipment enables manual address assignment to all self-programmable devices. It should be used during maintenance and installation as an alternative to GFE's addressable panels ASET mode. Additionally it also allows installer to read address of the device and read its analogue value. A larger battery life is obtained with use of lithium batteries, which can be recharged through available USB port.

LED Status

- Green** - Programmer is working correctly.
- Green Flashing** - Battery is charging.
- Yellow** - Selected function in progress.
- Red** - Internal fault.
- Red Flashing** - Low battery.

Keypad Operation

- OK** > Power ON
- OK (2 seconds)** > Power OFF
- UP** > Increase Address
- DOWN** > Decrease Address
- OK** > Program Address
- UP & OK** > Read Analogue Value
- UP & DOWN** > Read Address
- DOWN** > Back

TECHNICAL SPECIFICATIONS	
OPERATING VOLTAGE	3.3 V (DC)
CHARGE CURRENT	100 mA max.
CHARGE VOLTAGE	5 V DC (Mini USB)
CHARGE DURATION	2 hours (max.)
AUTO POWER OFF	After 2 minutes
AUTONOMY	+500 operations
MAX. HUMIDITY	95% RH Non-Condensing
OPERATING TEMPERATURE	0°C to 40°C
DIMENSIONS	86 (D) x 25 (H) mm
WEIGHT	172 g

ORDER CODE	
GFE-ZEOS-PROGRAMMER	PORTABLE PROGRAMMER