



GFE-ZEOS-PROGRAMMER

MANUAL - 10/2017

Portable Programmer

MADE IN PORTUGAL - EU

GLOBAL FIRE EQUIPMENT S.A.

Sítio dos Barrabés, Armazém Nave Y, Caixa Postal 908-Z, 8150-016 São Brás de Alportel - PORTUGAL

Tel: +351 289 896 560 • Sales: sales@globalfire.pt • Technical Support: techs@globalfire.pt • www.globalfire.pt

IMPORTANT NOTE: PLEASE CHARGE DEVICE FOR 2 HOURS BEFORE FIRST USE.

TECHNICAL SPECIFICATIONS

OPERATING VOLTAGE	3.3 V (DC)
CHARGE CURRENT	100 mA min.
CHARGE VOLTAGE	5 V DC (USB Mini-A)
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

DESCRIPTION

GFE-ZEOS-PROGRAMMER

PORTABLE PROGRAMMER

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

LED STATUS / DISPLAY STATUS

- GREEN** - Programmer is working correctly
- GREEN Flashing** - Battery is charging
- YELLOW** - Selected function in progress
- RED** - Internal fault
- RED Flashing** - Low battery



Numerical indication:
Select/read address
to
analogue value



Program address



Read address



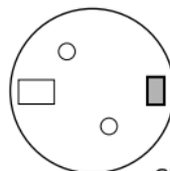
Read analogue value

OPERATION DESCRIPTION

Mode P: After fitting detector, wait until its LEDs flash continuously (0,5s).

Mode F: After fitting detector, wait until its LEDs flash continuously (0,5s).

Mode A: After fitting detector, wait until its LEDs flash continuously during 5-6 seconds while programmer makes readings.
Remove device when its LEDs flash continuously (0,5s).



USB Mini-A

Where to charge
GFE-ZEOS-PROGRAMMER