

EMERGENCY ONE eCAB CONTROL

Summary

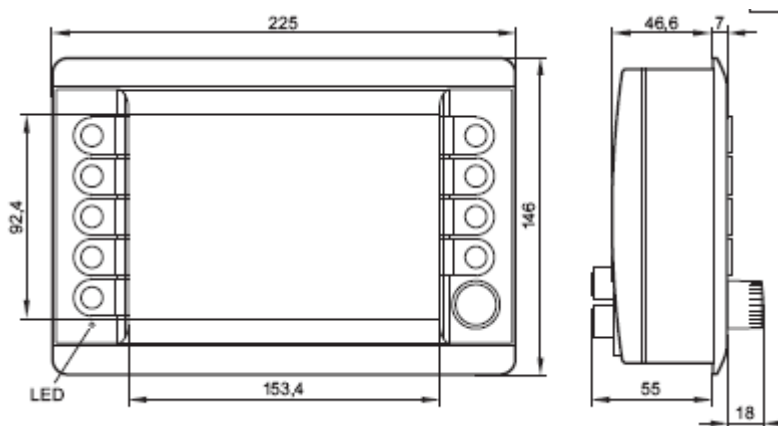
- Electronic graphical user interface
- Fully customisable to the individual operation requirements of each Fire & Rescue Service



Outline Specification

Process & Dialogue Module Specification

- TFT LCD 7" colour display
- Resolution: 800 x 480
- 9 freely programmable backlit function keys. Each switch can be allocated various functions – Including all E-1 controlled systems, such as: Bluelights, scene lights, light mast, fend offs etc.
- Graphical (full colour) display of all safety related functions. Door Ajar / Seatbelts / Gantry Insecure / Outside Temp / Mast Raised / Pump Engaged etc.
- System is Tried-And-Tested throughout the U.K. Fire & Rescue Services.
- Replaces standard Emergency One eCab Status Monitor.
- Optional on all new Emergency One Appliances.



EMERGENCY ONE ePUMP CONTROL

Summary

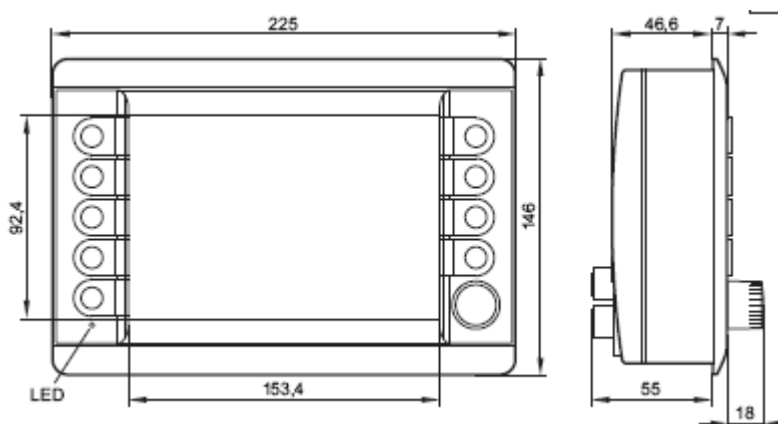
- Electronic pump pressure controller / graphical user interface
- Fully customisable to the individual operation requirements of each Fire & Rescue Service



Outline Specification

Process & Dialogue Module Specification

- TFT LCD 7" colour display
- Resolution: 800 x 480
- 9 freely programmable backlit function keys. Each switch can be allocated various functions – such as a pre-set pump pressure (either High or Low Pressure), PTO engagement, valve operation (or any other system control) etc. With one touch of a switch the pump can be operating (and regulating) at any given level.
- As well as preset pressure values, there are also key functions for the 'traditional' manual control system.
- The rotary knob can be programmed to provide fine adjustment of Pump Pressure, RPM etc.
- Digital "Virtual Gauges" show more user information than has been previously available, and prompt the user if an action is expected / requires attention.
- Most commonly mounted on an easily adjustable "arm" as a stand-alone control / gauge panel, but can also be panel-mounted into an existing system e.g. on a CAFS pump control panel, simplifying, enhancing, or totally replacing the manufacturer's existing control system.
- System is Tried-And-Tested throughout the U.K. Fire & Rescue Services.



DATA-013/B

EMERGENCY ONE ePUMP CONTROL (LARGE PUMP SCREEN)

Summary

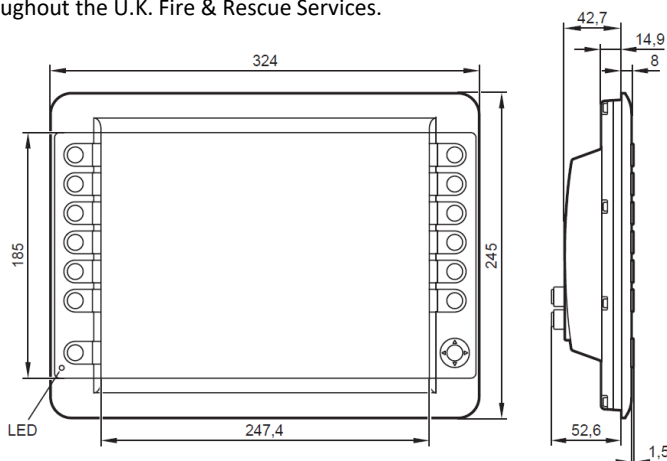
- Electronic pump pressure controller / graphical user interface
- Fully customisable to the individual operation requirements of each Fire & Rescue Service



Outline Specification

Process & Dialogue Module Specification

- TFT LCD 12" colour display
- Resolution: 1024 x 768
- 13 freely programmable backlit function keys. Each switch can be allocated various functions – such as a pre-set pump pressure (either High or Low Pressure), PTO engagement, valve operation (or any other system control) etc. With one touch of a switch the pump can be operating (and regulating) at any given level.
- As well as preset pressure values, there are also key functions for the 'traditional' manual control system.
- The rotary knob can be programmed to provide fine adjustment of Pump Pressure, RPM etc.
- Digital "Virtual Gauges" show more user information than has been previously available, and prompt the user if an action is expected / requires attention.
- Most commonly mounted on an easily adjustable "arm" as a stand-alone control / gauge panel, but can also be panel-mounted into an existing system e.g. on a CAFS pump control panel, simplifying, enhancing, or totally replacing the manufacturer's existing control system.
- System is Tried-And-Tested throughout the U.K. Fire & Rescue Services.



DATA-013/B