

## APPLICATIONS

The FD-CON-A advanced fire damper switch is a control unit for Halton fire dampers with additional features. The control unit is installed near the damper in a place where personnel has easy and logical access to it. Two or more FD-CON-A units can be connected in series. This allows the damper to be locally controlled from both sides of the bulkhead or deck as per SOLAS regulation.
The FD-CON-A is mainly intended for electrically operated dampers, but it can also be used for pneumatic dampers. In this case the FD-CON-A unit controls the solenoid valve that controls the supply air to the damper actuator.

## FEATURES

- Single or multiple controllers per damper with easy jumper based master/slave configuration
- Protection marking IP67
- Polycarbonate box with M20 cable glands (M25 on request)
- M20 Cable gland, cable diameter $\varnothing 7-13 \mathrm{~mm}$
- M25 Cable gland, cable diameter $010-17 \mathrm{~mm}$
- CE certified product
- Operating range: 24-230 V UC, +/-10\%, 16A


## Additional features compared to FD-CON-2 model

- Remotely and locally operated
- LED lights indicate the damper open, middle and closed positions
- Open and close indication LED lights interchangeable between green and red with a jumper
- Test switch and remote command for indication LED lights
- More spacious box for cable installation $270 \times 160 \times$ $145 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Spring terminal block connections
- Suitable for modular dampers
- Outputs for power supply on, damper closed and damper opened



CONTROLLER SETUP，ELECTRICAL DAMPERS

$24-230$ V UC，$\pm 10 \%$

