

# MCP's (Manual Control Points)

## OSLoop Manual Control Point (MCP)

**Main Features:**

OS LOOP is a control system designed for smoke shaft applications compliant to the forthcoming EN12101 parts 9 &10

The principle of OSLOOP is to distribute power from a single source via the local Manual Control Points (MCP's) on a loop.

- Open pushbutton
- Reset pushbutton
- Activated LED
- Power/Healthy LED
- Fault LED
- Single action activation cover (replaces glass frangible element)
- Mechanical and electrical reset key
- Drives actuators directly (motor open/close, magnetic catches, belimo style)
- Interfaces with standard 2 wire smoke detectors
- 4 wire connection fully compatible with OSLoop based systems

**For use with 24V OSLoop Coordinator control panels.**

87 x 87 x 22mm (h x w x d) - Flush mount  
 87 x 87 x 54mm (h x w x d) - Surface mount

**Product Code:**

**FCS 0030 0020**  
**FCS 0030 0018**

**OSLoop MCP Module**  
**Adaptor Plate**



## OSLoop TAMPER PROOF Manual Control Point (MCP)

**Main Features:**

OS LOOP is a control system designed for smoke shaft applications compliant to the forthcoming EN12101 parts 9 &10. The principle of OSLOOP is to distribute power from a single source via the local Manual Control Points (MCP's) on a loop.

The OSLoop Tamper Proof MCP provides operation by two access key fobs for activation and closure of vents to prevent unwanted activations.

- Open via access key fob
- Reset via access key fob
- Activated LED
- Power/Healthy LED
- Fault LED
- Mechanical and electrical reset key
- Drives actuators directly (motor open/close, magnetic catches, belimo style)
- Interfaces with standard 2 wire smoke detectors
- 4 wire connection fully compatible with OSLoop based systems

**For use with 24V OSLoop Coordinator control panels.**

87 x 87 x 22mm (h x w x d) - Flush mount  
 87 x 87 x 54mm (h x w x d) - Surface mount

**Product Code:**

**FCS 0030 0020**  
**FCS 0030 0018**

**OSLoop MCP Module**  
**Adaptor Plate**

