





Key Switch Control

The MxPro 5 control panel range supports direct installation of up to 8 individual keyswitches.

Applications

The MxPro 5 1 loop permits 1 key-switch to be fitted, but the MxPro 5 2 & 4 loop control panels allow a maximum of 8.

Key Features

- Enable/disable controls
- Group isolate to disable I/O across network
- For use to start/enable a class change
- Trapped and un-trapped key switches available
- Control of multi-sensor/device sensitivity mode change
- · Simple to install and configure
- Trapped and Un-trapped key switches

Order Codes and Options

Mxp-511(F): Access Enable Key Switch

Mxp-515(F): 3-position Key Switch - Trapped (requires 2)

inputs)

Mxp-516(F): 2 Position Key Switch Assembly - Trapped Mxp-517(F): 2 Position Key Switch Assembly - Un-Trapped

Mxp-518(F): Access enable key switch for

Mx-5010/5020/5030

Mxp-519(F): 2 Position key switch - Momentary contact
Mxs-511: Spare access enable Key Switch (Lorlin style)
Mxs-516: Spare 2 position Key Switch - Trapped (Lorlin

style)

Mxs-517: Spare 2 position Key Switch - Un-Trapped

(Lorlin style)

Compatibility

Can be used with all MxPro 5 series control panels.

Limitations

If an on-board printer is fitted to the MxPro 5 2 & 4 loop control panels then the maximum number of switches fitted is limited to 4. If the MxPro 5 3 position switch is fitted, then two programmable inputs must be available per switch.