Section 22

Machine Safety Products





Harmony XPS Safety Modules



Modicon MCM Safety Controllers



Harmony XPS Basic

Harmony XPS Basic offers the most optimized solution for applications with hardwired safety modules.

Harmony XPS Universal

Harmony XPS Universal combines the simplicity of application of hardwired safety modules with a diversity of messages where previously more complex and expensive fieldbus technology was required.

Each product has a uniquely numbered sealing strip used to seal the transparent front cover flap.

Features:

- 22.5 and 45 mm width.
- 2 rows of terminals both on the top and bottom side (screw or spring removable terminals)
- Transparent sealable lid in the front face, to protect the selector switches from manipulation.
- Side connection for extension unit requires no external wiring except in XPSB, XPSUAB & XPSUEP.
- IP40 housing, IP20 terminals.
- · DIN-rail & direct wall mounting possibility
- Time delay selection available in front face from 0 to 900s
- Fully market coverage with only two supply variants: 24 Vac/dc & wide range power supply from 48...240 Vac/dc.

MCM Safety Controllers

Refer to Catalog DIA3ED2140901EN and Modicon MCM Safety Controllers online for available products and a complete list of product documents.

Industrial Edge control for IIoT

Modicon IIoT-native edge controllers manage complex interfaces across assets and devices or directly into the cloud, with embedded safety and cybersecurity. Modicon provides performance and scalability for a wide range of industrial applications up to high performance multi-axis machines and high-available redundant processes.

Visit www.se.com/us for the latest information on Safety Controllers and Modules products



