

IXW-MA-SOFT (-5,-10)

Multi-Purpose Adaptor with IX-SOFT License for the IX Series



DESCRIPTION

The IXW-MA-SOFT is a multi-purpose adaptor with licenses for 1, 5 or 10 IX-SOFT installations.

The IXW-MA-SOFT comes with 4 contact inputs and 10 relay outputs. The inputs on the adaptor can be used to send a command to a specific station to perform a task. The relays on the adaptor can be associated to a specific station and programmed to change state when relay output 1 or 2 on the associated station changes state. This is beneficial when door release contacts need to be located inside the facility at a secure location, instead of at the door station.

The IXW-MA-SOFT is surface mounted to a 3 or 4-gang box or ring. Wire terminations are made via option connectors supplied with the unit. Each connecting wire will need to be secured with a wire nut or crimp connector.

The IXW-MA-SOFT is a PoE device, and can be programmed via IX Support Tool 5.0 or later.

IXW-MA-SOFT includes 1 IX-SOFT license. IXW-MA-SOFT-5 includes 5 IX-SOFT licenses. IXW-MA-SOFT-10 includes 10 IX-SOFT licenses.

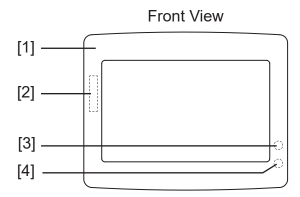
FEATURES

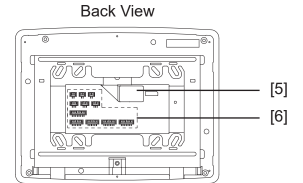
- Supports 1, 5 or 10 IX-SOFT licenses
- PoE powered (802.3af)
- 4 contact inputs
- 10 relay outputs:
 Outputs 1-4 are Form C
 Outputs 5-10 are Form A
- 24V AC/DC 500mA relay contact rating
- Programmed via IX Support Tool

IXW-MA-SOFT (-5,-10)

Multi-Purpose Adaptor with IX-SOFT License for the IX Series

FEATURE CALL-OUT





FEATURE CALL-OUT DEFINITIONS

- [1] Panel
- [2] MAC address (under panel)
- [3] Reset button (under panel)
- [4] Status indicator (under panel, orange/blue)
- [5] LAN port
- [6] Connection terminals

SPECIFICATIONS

Power Source: PoE (IEEE 802.3af class 0)

Power Draw: 6.48 Watts (Max)

Relay Output:

Relays 1-4 Form C 24V AC/DC, 500mA Relays 5-10 Form A 24V AC/DC, 500mA

LAN: Ethernet

(10BASE-T, 100BASE-TX)

Protocols: IPv4, IPv6, TCP, UDP, HTTP,

HTTPS, SMTP, SFTP, DHCP,

NTP, DNS

Encryption: TLS1.2

Port Security: IEEE 802.1X

Operating Temp: $14^{\circ} \sim 122^{\circ} F (-10^{\circ} \sim 50^{\circ} C)$ Dimensions: $7^{-1/2}$ " H x $9^{-5/8}$ " W x $^{13}/_{16}$ " D