Outdoor Cabinets E-LINE BY DIRAK MLE1102

Ser@4

Components

Access to outdoor data center cabinets can be digitized with the Teleporte keyless technology by connecting third-party electric swinghandles – such as E-LINE BY DIRAK MLE1102 - with the X-Series lock controller. The electric swinghandles must be outdoor rated (IP65+).



Power Requirements

An AC to DC converter might be required if there is only AC power available in the cabinet. There are two options to power the controller:

- Option 1 [Red Cable] : 24VDC to 60VDC
- Option 2 [Black Cable]: 12VDC

The electronic swing handle is powered by the controller with 12VDC @ max 2A

Installation

The X-Series controller can be secured to the inside of the cabinet by using two 3/16" screws. Refer to the installation manual (M-AX5-N-002-EN.pdf) for more details, or email us at support@sera4.com

Information about the installation of E-LINE BY DIRAK MLE1102 can be downloaded here: https://elinebydirak.com/en/product/mle1102/

Wiring

The cable hardness that comes with the X-Series controller has eight color-coded cable jackets, each of them with two inner wires. The diagram below uses this color coding to shows the wiring configuration between the controller and the E-LINE BY DIRAK MLE1102 electric swing handle.

