

K16 Optical Module Input Output



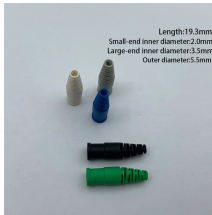
K16 Optical Module Input Output



The Kantech Input, Output, and Relay family of modules (INP16, OUT16, REL8, ...



The KT-MOD-INP16 is an input module that adds up to 16 zones to the KT-400 controller. The module supports daisy chaining; you can interconnect up to 15 KT-MOD-INP16 modules for a total of 240 ...



Resetting the KT-MOD-IO16 Executing a soft reset
Executing a factory default reset Input and output terminals
Mounting the KT-MOD-IO16 Installing and wiring the KT-MOD-IO16 Wiring regulations ...



Kantech KT-MOD-IO16 RS-485 Input/Output Expansion Module, Compatible with KT-1 and KT-400 Door Controller, 16 Input/16 Outputs, 16 LED Indicators, Module Status, RS485, 9.5 to 15 VDC



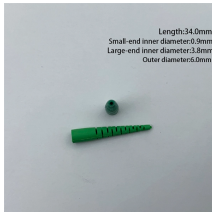
The KL1809 digital input terminal acquires the binary 24 V DC control signals from the process level and transmits them, in an electrically isolated form, to the higher-level automation unit.



The Kantech Input, Output, and Relay family of modules (INP16, OUT16, REL8, IO16) provide a flexible, cost-effective means to expand the Input/Output functionality of the KT-1 and KT-400 door controllers.



The KT-MOD-OUT16 is a 16 zones output module. It can be used for elevator access control (may require additional hardware). 16 KT-MOD-OUT16 modules for a total of 256 external outputs per KT ...



The Kantech Input, Output, and Relay family of modules (INP16, OUT16, REL8, IO16) provides a flexible, cost-effective means to expand the Input/Output ...



The Kantech Input, Output, and Relay family of modules (INP16, OUT16, REL8, IO16) provides a flexible, cost-effective means to expand the Input/Output functionality of the KT-1 and KT-400 door ...



Supports 4K × 2K@60Hz Point-to-point output; (Supports standard resolution and some custom resolutions, width ≤ 3840, height ≤ 2160) Standard RS232 central control interface and standard ...



I/Os that are configured as inputs support normally closed (NC) and normally open (NO) contacts. Inputs support no end-of-line, single end-of-line, and double end-of-line zone loops. I/Os that are configured ...



THE INP16 INPUT MODULE PROVIDES 16 SUPERVISED INPUTS WITH A MAXIMUM OF 256 INPUTS PER DOOR CONTROLLER; WHILE THE OUT16 OUTPUT MODULE PROVIDES 16 OPEN ...



All inputs/outputs support an input mode for a no end-of-line input configuration. They also support a single end-of-line input configuration and a double end-of-line input configuration. All inputs/outputs ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

