

Transmit dry contact, relay, and GPIO signals over fiber with 2?16 channel contact closure converters. Supports bidirectional or simplex communication for alarms, PLC, and control systems.

This makes the CCF series very powerful dry relay/contact closure over fiber ...

Features: The Seekirk model FOR1200 is a field contact repeater, whereby the status of the field contacts presented at the input module's "Field Contact Input" is transmitted via fiber-optic cable to ...

Find Fiber Optic Relay related suppliers, manufacturers, products and specifications on GlobalSpec - a trusted source of Fiber Optic Relay information.

For the fiber-optic applications, an optional fiber assembly can be supplied with connectors on each end. The user cuts the cable in half for splicing to his cable bundle or connects directly ...

Use two optical fibers instead of 32 wires between outdoor or remote equipment and the control building to reduce costs, improve safety, and boost reliability. Or, connect an SEL-2505 to a fiber-optic port or ...

The FiberPlex FOC-2104 Series is a 4-Channel, Bi-Directional, Contact Closure-over-Fiber Converter that provides bi-directional transmission of the contact closure signals over one optical fiber.

FBX-CC-XXPUT-XX-1 digital input signals over fiber optic cable. Applications include alarm event triggering, building automation, environmental control systems, fire & alarm systems, gate control, ...

The FO-RCT/RR Satellite Relay Receiver module and desktop Relay Control Transmitter form an Integrated Relay Link for control of Potential-Free Contacts.

Multimode optics on the units can extend the distance to 2km. A typical link consists of either an FOI-2991 or an FOI-2992 at one end of the network transmitting optical signals to an FOI-2993 or an FOI ...

This makes the CCF series very powerful dry relay/contact closure over fiber units. The FRM220-CCF20 contact closure fiber converter provides the transmission of contact closure over a single fiber optic link.

Web: <https://busydoniemiecwaldii.pl>