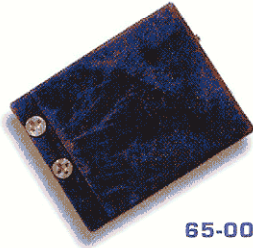


SYSTEM OPERATION

The transceiver emits light that travels up the plastic optic cable to the optic switch. When the switch is activated, it allows the light to continue back down to the transceiver. The transceiver detects the signal and performs a function.

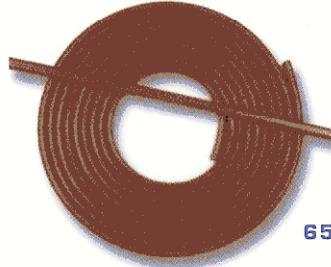
COMPLETE FIBER-OPTIC SYSTEM

SWITCH



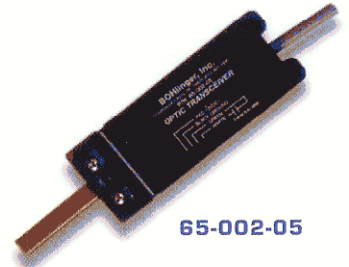
65-001-05

CABLE



65-003-00

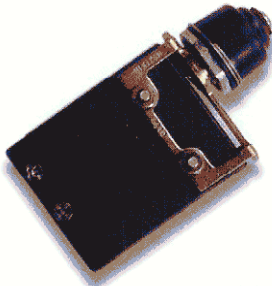
TRANSCEVER



65-002-05

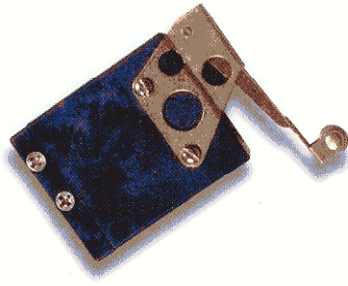
OPTIONS

PUSH BUTTON



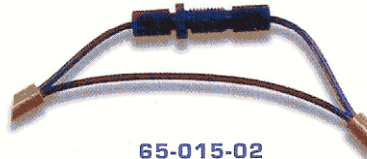
65-012-03
65-012-05 w/switch

ROLLER



65-011-03
65-011-05 w/switch

QUICKSPlice



65-015-02

SWITCH



65-001-03

CONNECTOR

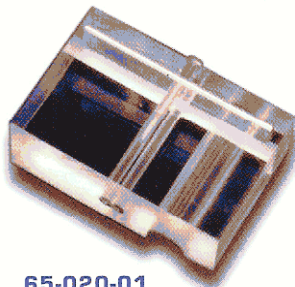


65-014-03

TOOLS

Tools required for termination

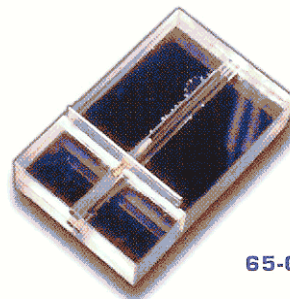
STRIPPER



65-020-01

Strips Orange
Protective Jacket
from Cable

TERMINATION BLOCK



65-020-02

Cuts Optic Cable to
Exact Length
Short Side - Transceiver
Long Side - Switch

For Additional Information Contact Your Bucket Truck Manufacturer or *BOHlinger Inc.*

BOHlinger Inc.

600 E. Elm Street • Conshohocken, PA 19428

610.825.0440