

USER/ INSTALLER GUIDE For 500-205
Description: 24V Alarm Detection Circuit isolator
Updated on 17/12/07



Technical Features:

Two sets of 8A change over contacts are available (usually to switch in EOL resistor and switch out the zone).

The Keyswitch is removable in 2 positions

LED output = Yellow led, labelled Isolated

Operating:

When the keyswitch is in the ON position the Relay/LED/Buzzer are all off

When the keyswitch is in the ISO position: Relay/LED/Buzzer are active.
The Zone to be isolated can be wired through the two change over contacts. This can be wired to switch the zone out and switch a end of line device in its place

LINK OPTIONS:

Buz Vol: ON=Buzzer ON
 OFF=Buzzer OFF

Buz Rate: ON=Buzzer 3 secs
 OFF=Buzzer 60 secs

Anti-Latch: not used

Disable Eng: ON=permanently in isolate whatever key position
 OFF=Isolate function controlled by the Front KEYSWITCH

Wiring:

Connect a 20 to 30VDC source to the Power input terminals

END