MAGfire[®]

MAGAUXISORP & MAGAUXISOWP | AUXILIARY ISOLATOR SWITCH

Description

This product is designed to provide two sets of 8 amp clean changeover contacts, either from a switch -ve trigger input or via the isolate keyswitch.

The product requires a 24v dc supply.

Options





Switch 1 OFF	No integral buzzer on isolation
Switch 1 ON	Integral buzzer sounds on isolation
Switch 2 OFF	Use Trigger input (TRG) to activate relay
Switch 2 ON	Relay activated via Isolate key switch

Operation

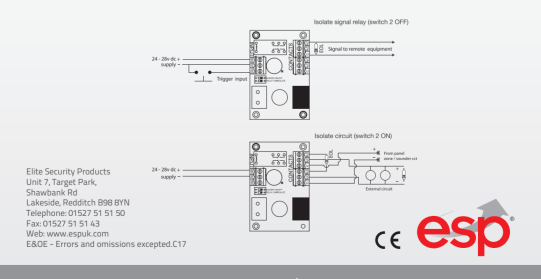
With the key switch in the 'ON' position, a switched -ve applied to the TRG input will activate the relay contacts. When the key is in the 'ISO' position the 'isolated' LED will illuminate, the optional integral buzzer will sound, (option switch 1) and the relay will not operate when the TRG input is active.

With switch option two 'ON' the key in the 'ISO' position will activate the relay. The 'isolated' LED will illuminate and the optional integral buzzer will sound,(option switch 1).

Note: When using switch option two the TRG input will still activate the relay contacts when the key is in the 'ON' position.

General Installation

The relay may be surface or flush mounted using the provided back box. Standard, deep, single gang mounting boxes may also be used. Holes for conduit, glands or mini trunking should be drilled as required. A 20mm rear access hole is provided plus BESA box fixing holes. Remove lid prior to drilling holes to avoid circuit damage.



www.espuk.com

۲