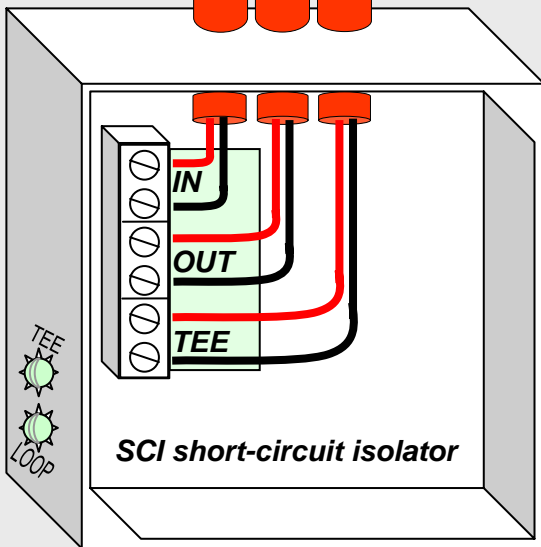
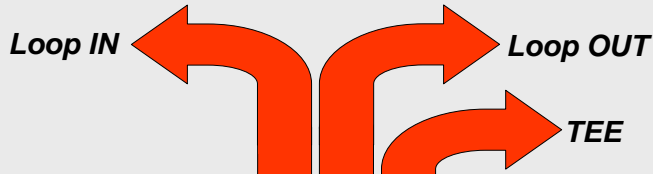


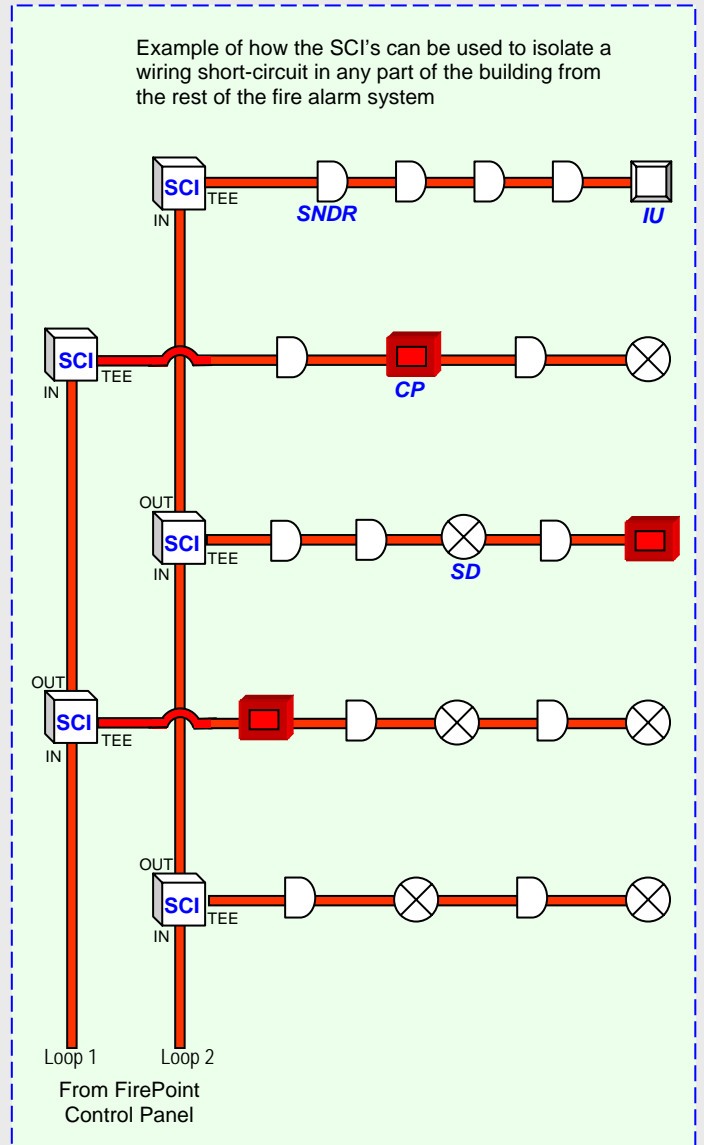
SCI short-circuit isolator connections



Lloyds Alarms Ltd
 3 Connaught Business Centre
 Malham Rd London SE23 1AH
 Phone. 020- 8699 8599 Fax. 020- 8699 9290



size = 86H x 86W x 38D



In normal operation both GREEN lights on the side of the SCI will be ON, when the system goes into FIRE both lights will change to RED. If there is a short-circuit on the TEE wiring the TEE light will go out, and after a few seconds the control panel will show the location of the "lost" detectors.

No setting-up or re-programming is required when fitting these Isolators. Don't fit more than 3 Isolators per Loop

The SCI limits the available alarm current on each TEE wiring at 100mA, which represents approx' qty 6 x Squashni sounders or qty x 18 Symphony low-current sounders in full alarm condition.

If the SCI is fitted at the end of the "Loop" wiring nothing needs to be fitted into the OUT terminals.