# Accessories

## Test/Hush Remote Control Switch

### Model Ei 152

- Remote Test and Hush capability
- For use with Ei150 series Smoke and Heat Alarms
- Can be used as a manual fire alarm



#### **Product Description**

The Ei152 is a dual switch with Test and Hush functionality. This allows the user to perform these functions quickly and easily without having to use chairs or ladders to reach the actual Smoke or Heat Alarms.

The Ei152 is designed to be used in conjunction with Ei151TLR/156TLR Smoke and Heat Alarms.

The Ei152 is supplied complete with its own surface mount pattress and all mounting fixings.

#### Operation

- Turning on the "Test" switch will activate all interconnected Smoke and Heat Alarms (equivalent to pressing all the test buttons on all of the Smoke and Heat Alarms simultaneously)
- Turning off the "Test" switch will reset all of the interconnected Smoke and Heat Alarms
- This system test should be performed weekly
- Manual fire alarms can be achieved by simply turning on the "Test" switch
- If a nuisance alarm exists, pushing the "Hush" switch will silence all interconnected Smoke and Heat Alarms.
- The "Hush" function will send all interconnected Smoke and Heat Alarms into a state of reduced sensitivity for a period of about 10 minutes and will then automatically reset (equivalent to pushing all the hush buttons on all of the Smoke and Heat Alarms simultaneously)



Shannon Free Zone, Shannon, Co. Clare, Ireland. Ph.+353 61 471277 Fx.+353 61 471053 Email. eielectronics@eiltd.ie Web: www.eielectronics.com

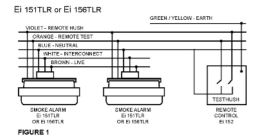
#### Model Ei152

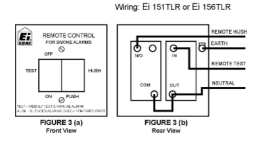
#### **Technical Specification**

Supply Voltage:	240V AC	Fixing:	Screw fixings supplied
Battery back up:	No battery back up	Plastic material:	UL94VO flame retardant
Temperature Range:	0 to 40°C	Dimensions:	89mm x 89mm x 47mm
Humidity Range:	0% to 90% Relative Humidity	Weight:	200g
Interconnect:	Up to 12 interconnected Ei151TLR/156TLR smoke or heat alarms	Warranty:	5 year (limited) warranty

Specifications are subject to change

#### Installation





Be very careful about correctly wiring the alarms as mixing Live and Neutral will blow/damage interconnected alarms

#### **Important Precaution:**

Do not install the actual smoke/heat alarm itself in new or renovated buildings until all work is completed (including floor coverings) and the building has been fully cleaned. The wiring can be installed when appropriate. (Excessive dust and debris from building work can contaminate the smoke chamber and cause problems, and it will also invalidate the guarantee). If it must be installed, cover it completely, particularly around the edges, with a dust cover (eg. a plastic bag), until all cleaning is finished ... Connect wires to the unit as in wiring diagram. All wiring must comply with local codes.



Shannon Free Zone, Shannon, Co. Clare, Ireland. Ph.+353 61 471277 Fx.+353 61 471053 Email. eielectronics@eiltd.ie Web: www.eielectronics.com