

THE SIET TRANSFORMER THE DISTOP AND REMOVING A DISTOP An important note before proceeding!

The “e” terminal mentioned is not, never has been and never will be anything to do with the earth or upside down XMAS tree symbol!



SCREWS
IN
RED

SCREWS
IN
BLACK

If you need to remove the distop and link the transformer to an external earth leakage device this needs removing. The 3 screws circled in red need to be completely undone the 2 circled black need loosening a few turns only.



The “e” terminal that needs connecting back to the earth leakage terminal is here.

With the Distop removed you can see the terminals indicated in red that require linking with a bar or similar

**IMPORTANT
ALWAYS ENSURE
ALL TERMINALS
ARE TIGHT!!**

SAFETY -

All SIET transformers are supplied with a DISTOP [earth leakage detection device]. We also offer the INTERDISTOP which gives both earth leakage and open circuit protection [broken glass/cable in circuit]

FLASHING OR DIMMING -

If you are intent on using a flasher or dimmer with these SIET transformers, you must remove the DISTOP – no questions! It must be removed.

To comply with current UK electrical installation regulations you then need an earth leakage detection device before the transformer and flasher. On this there will be an “e” terminal that connects to the “e” terminal on the SIET transformer indicated on the right hand picture above

You will be pleased to know that we can provide various types and sizes of earth leakage device from stock.

6a or 25a capacity

