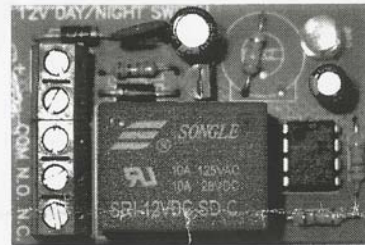




12V DAY NIGHT SWITCH

Pin 1	○	12V "+" DC Input.
Pin 2	○	12V "-" DC Input.
Pin 3	○	"Common" Relay contact
Pin 4	○	" Normally Open" Relay contact.
Pin 5	○	" Normally Closed" Relay contact.



Installation

- Connect 12VDC to Positive and Negative Terminals.
- Relay will energise.
- If light is detected the relay will fall out after 20 Seconds.
- Use COM and N.O. relay contacts to bypass equipment.
- Remember to include end of line resistance in the bypassed circuit.
- The hole in the enclosure allows light into the unit, should the unit switch On too early in the evening or switch Off too late in the morning, the hole may be made larger to allow more light into the unit.

Specifications

- 12 VDC operation.
- 20 second delay before trigger.
- N.O. and N.C. relay contacts.

LFT3 (Rev 0)

Contact rating

- 10A 125VAC / 10A 28VDC