

blueMatic EAV

Wiring Options

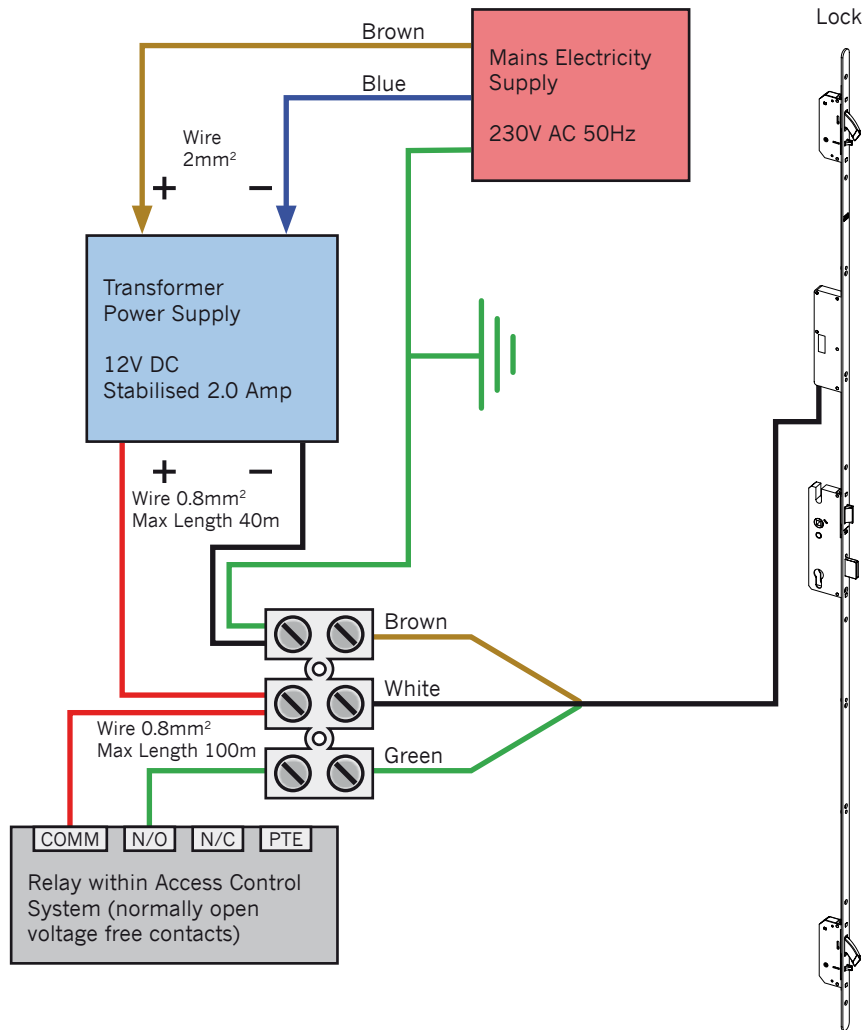


Winkhaus UK Ltd

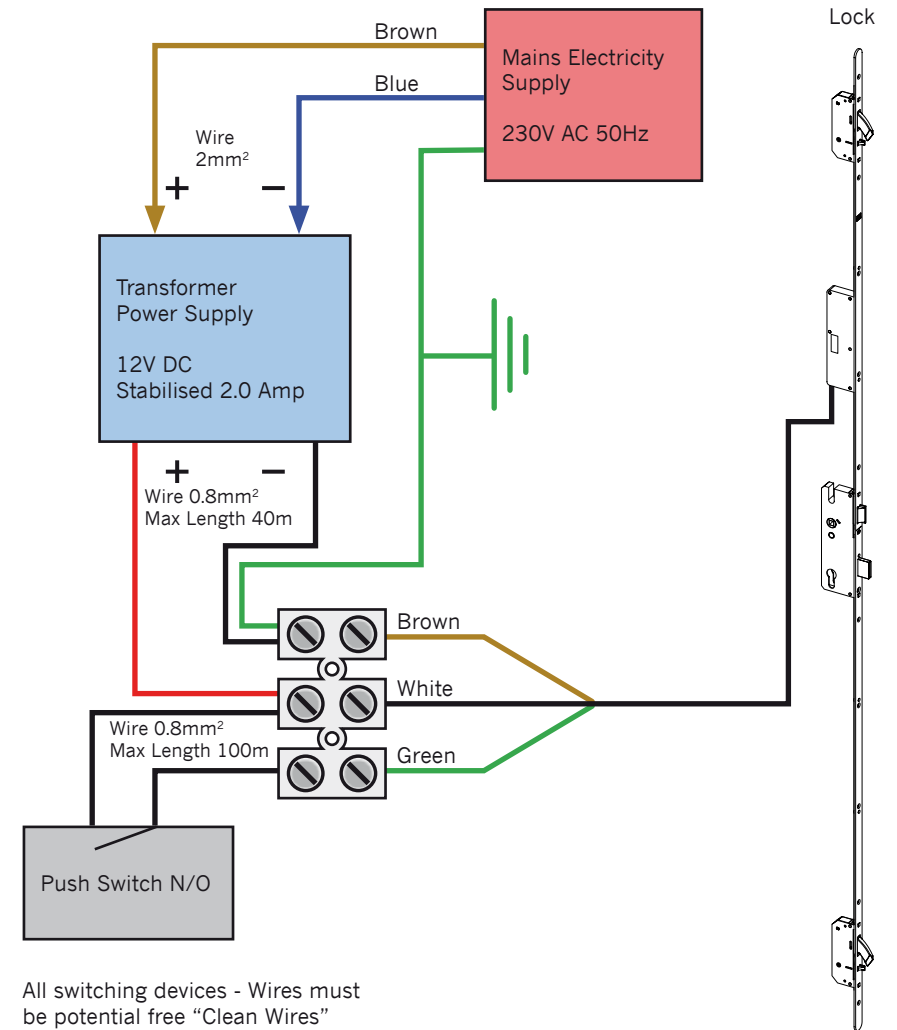
2950 Kettering Parkway, Kettering,
Northants NN15 6XZ
Tel: +44 (0)1536 316000
Fax: +44 (0)1536 416516

www.winkhaus.co.uk
email: enquiries@winkhaus.co.uk

EAV Entrance Door Lock Wiring diagram for Access Control



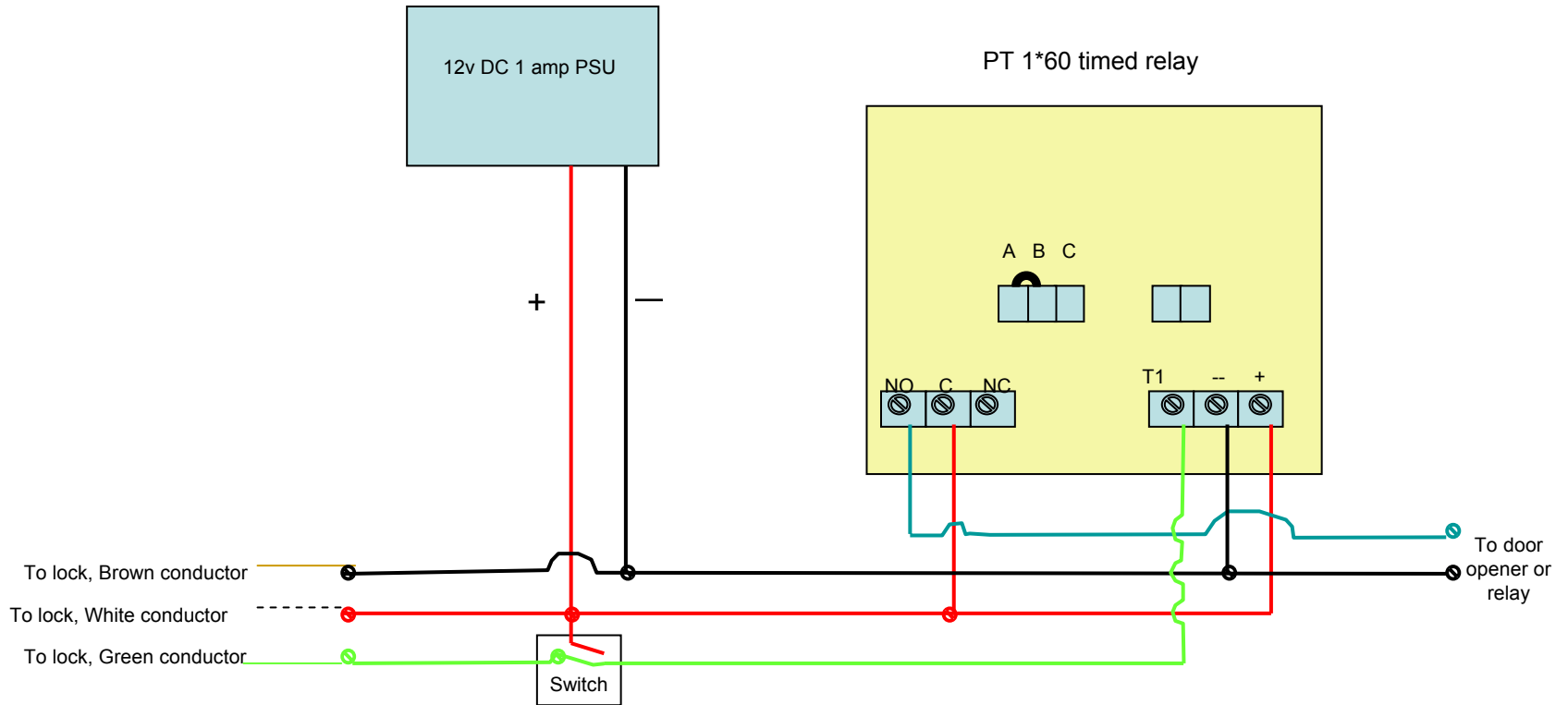
EAV Entrance Door Lock Wiring diagram for Push Switch



All switching devices - Wires must be potential free "Clean Wires"

AV2E Wiring

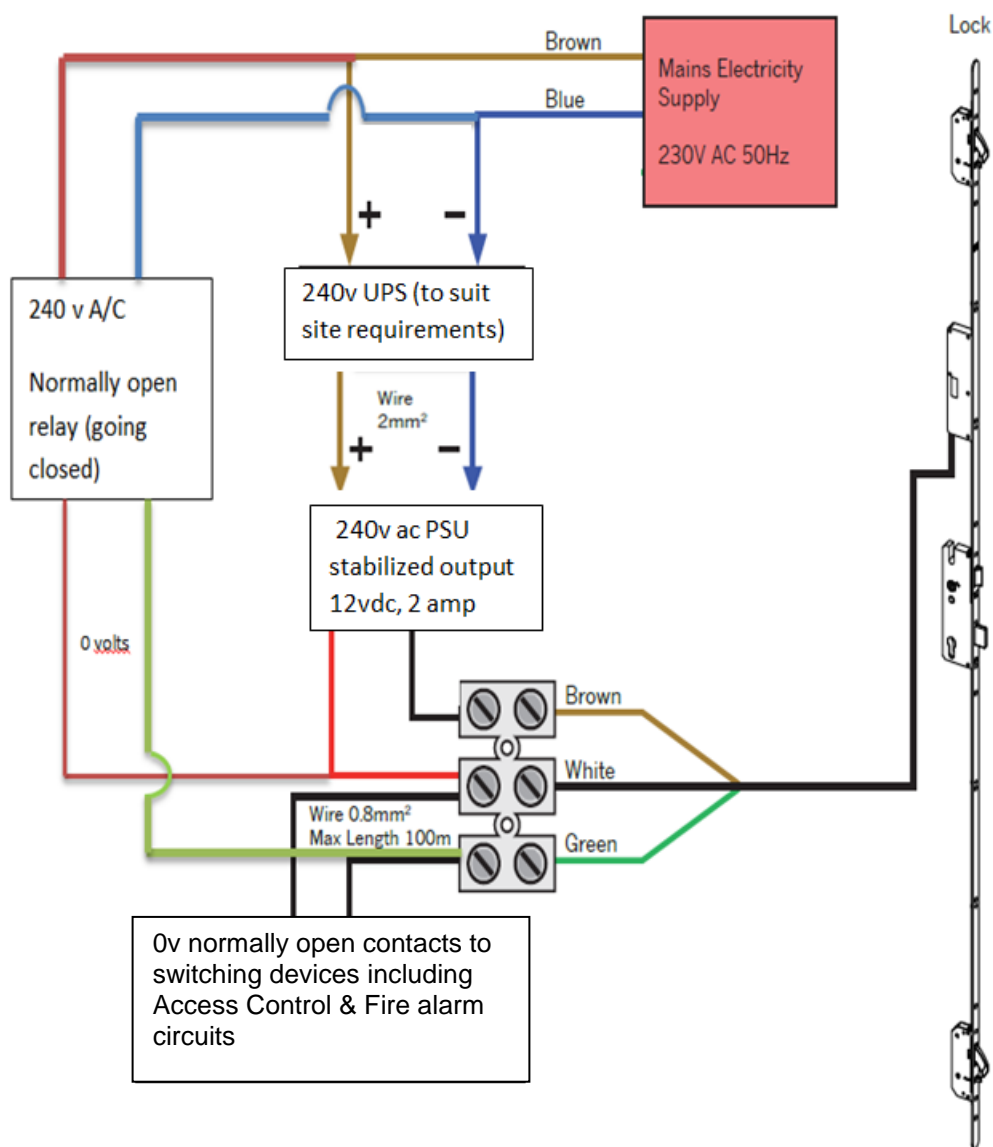
Using PT1*60 Timer to signal a Door Opener



Suggested FAIL OPEN wiring schematic

- **FAIL = loss of Mains supply (240v A/C)**
- **LOCKING POINTS WILL REMAIN RETRACTED UNTIL MAINS SUPPLY TO THE 240V RELAY IS RE-ESTABLISHED = security is compromised.**

This schematic is a guide only, a qualified Electrical Engineer should be consulted.



Winkhaus UK Ltd. Registered Office and Trading Address: 2950 Kettering Parkway, Kettering, Northants, NN15 6XZ.
Registered in England and Wales No 2685723.

Tel + 44 (0)1536 316000 Fax +44 (0)1536 416516 Email enquiries@winkhaus.co.uk www.winkhaus.co.uk
Directors: J.R.Harris, C.M. Dally, C.Flaherty, A.A.Brinkworth.