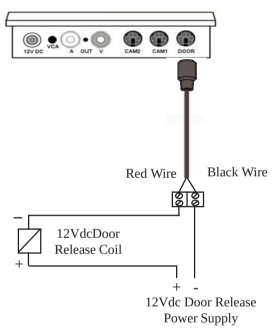
CT255 Installation Instructions

Thank you for purchasing the CT255 15 Metre Door Release Cable.

Please install the door release mechanism using instructions supplied.

Run the CT255 cable from your Chime Box to your door release mechanism. If the CT255 cable is too short the CT251 Extention Cable may be used.

Please follow the wiring diagram below when connecting your door release mechanism to the CT255 Door Release Cable.



The insallation is now complete. To release the door press and hold the Door button on your Chime Box for 2 seconds, the output will activate for 5 seconds.

Specification

Output Transistor 0V Trigger

Voltage 12 Vdc
Max Current 1A (12vdc)
Black Wire 0V Ground
Red Wire 0V Trigger

39c Churchill Way, Lomeshaye Ind. Est., Nelson, Lancs. BB9 6RT, England Tel: (01282) 695500 Fax: (01282) 695511 Helpline: 09066 191 133*

Email: sales@voltek.co.uk Web site www.voltek.co.uk

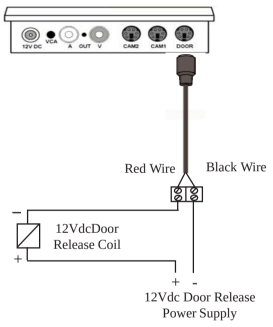
CT255 Installation Instructions

Thank you for purchasing the CT255 15 Metre Door Release Cable.

Please install the door release mechanism using instructions supplied.

Run the CT255 cable from your Chime Box to your door release mechanism. If the CT255 cable is too short the CT251 Extention Cable may be used.

Please follow the wiring diagram below when connecting your door release mechanism to the CT255 Door Release Cable.



The insallation is now complete. To release the door press and hold the Door button on your Chime Box for 2 seconds, the output will activate for 5 seconds.

Specification

Output Transistor 0V Trigger

Voltage 12 Vdc
Max Current 1A (12vdc)
Black Wire 0V Ground
Red Wire 0V Trigger

39c Churchill Way, Lomeshaye Ind. Est., Nelson, Lancs. BB9 6RT, England Tel: (01282) 695500 Fax: (01282) 695511 Helpline: 09066 191 133*

Email: sales@voltek.co.uk Web site www.voltek.co.uk