

N/O contact from gate/lock timer relay

This example shows the connection of a 12v dc Fail Secure (Power to un-lock) that is rated in excess of 350ma. For Fail Safe (Power to lock) please use the N/C contact on the timer relay

Common or L1

Optional

Normally Open or L2

PRESS TO EXIT

24v to 12v Voltage reducer

240v AC

S- from door panel to VT

S1+ from door panel to VT

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To lock release

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