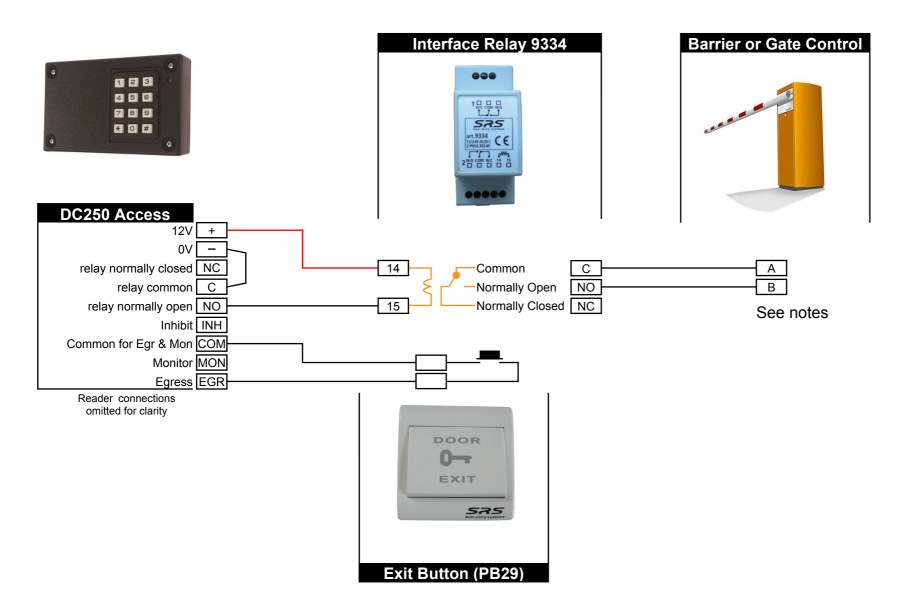


**Electric Locking Connections** 

#### Connecting an electric strike (or any 12V DC fail locked release)

# **Connection to DC250 Access Control**



# **Installation Notes**

Only connections relevant to the Barrier or Gate controller are shown.

# **Interface Relay**

An interface relay is used to protect the electronics in the access control system from the possible back EMF from the gate controller.

# Gate Controller A & B

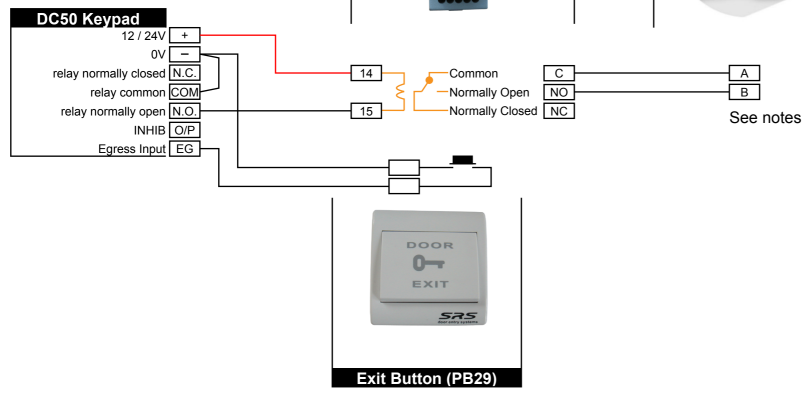
It is not possible to list all gate controller connections in this information, therefore we have labelled the connection terminal A & B. A & B refer to the terminals in the gate controller where you would normally connect an egress button. The interface relay, in effect, provides the push to make switch required.

# Connection to DC50 or DC60 Keypad



Interface Relay 9334	
000	

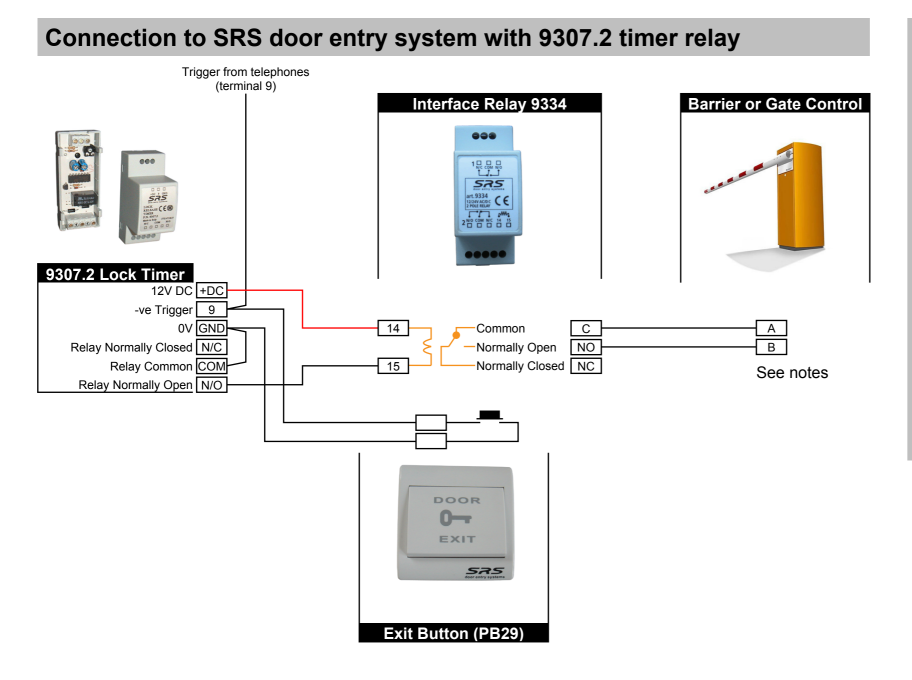






#### **Electric Locking Connections**

#### Connecting an electric strike (or any 12V DC fail locked release)



# **Installation Notes**

Only connections relevant to the Barrier or Gate controller are shown.

# **Interface Relay**

An interface relay is used to protect the electronics in the access control system from the possible back EMF from the gate controller.

# Gate Controller A & B

It is not possible to list all gate controller connections in this information, therefore we have labelled the connection terminal A & B. A & B refer to the terminals in the gate controller where you would normally connect an egress button. The interface relay, in effect, provides the push to make switch required.

# Connection to button and relay (9334)

