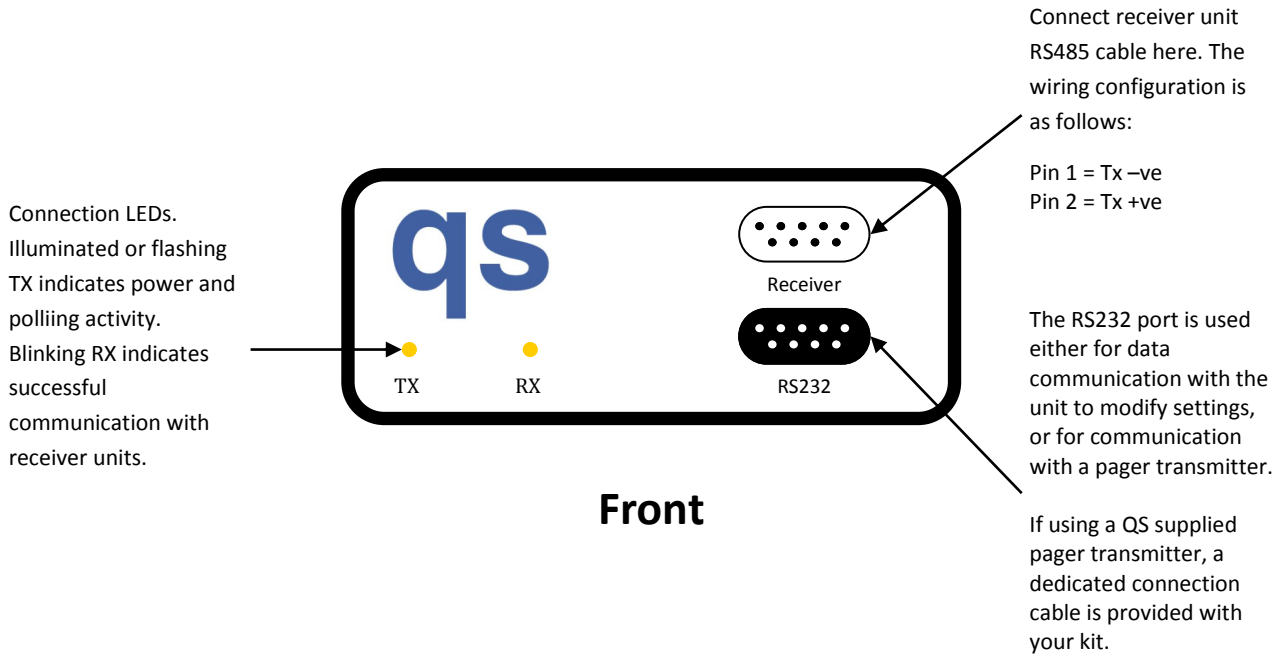


# QS091 Stand Alone MFD Kit

## Interface Unit Connections

### Prototype 1

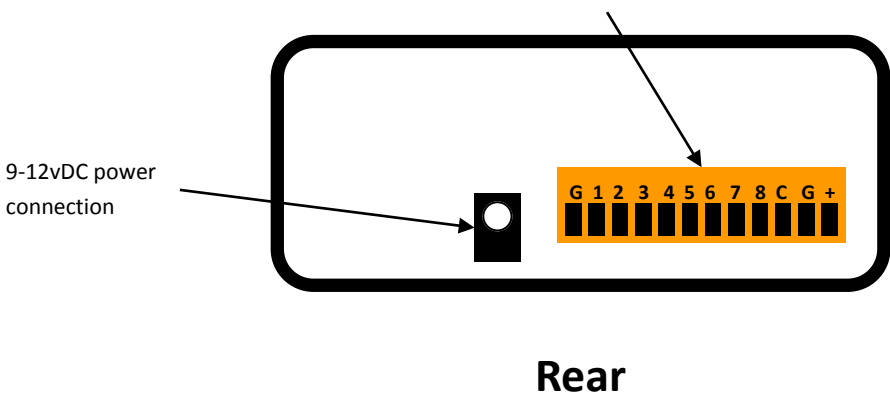


The alarm connections panel provides 8 relay outputs to an alarm handling device (eg. Third party DVR).

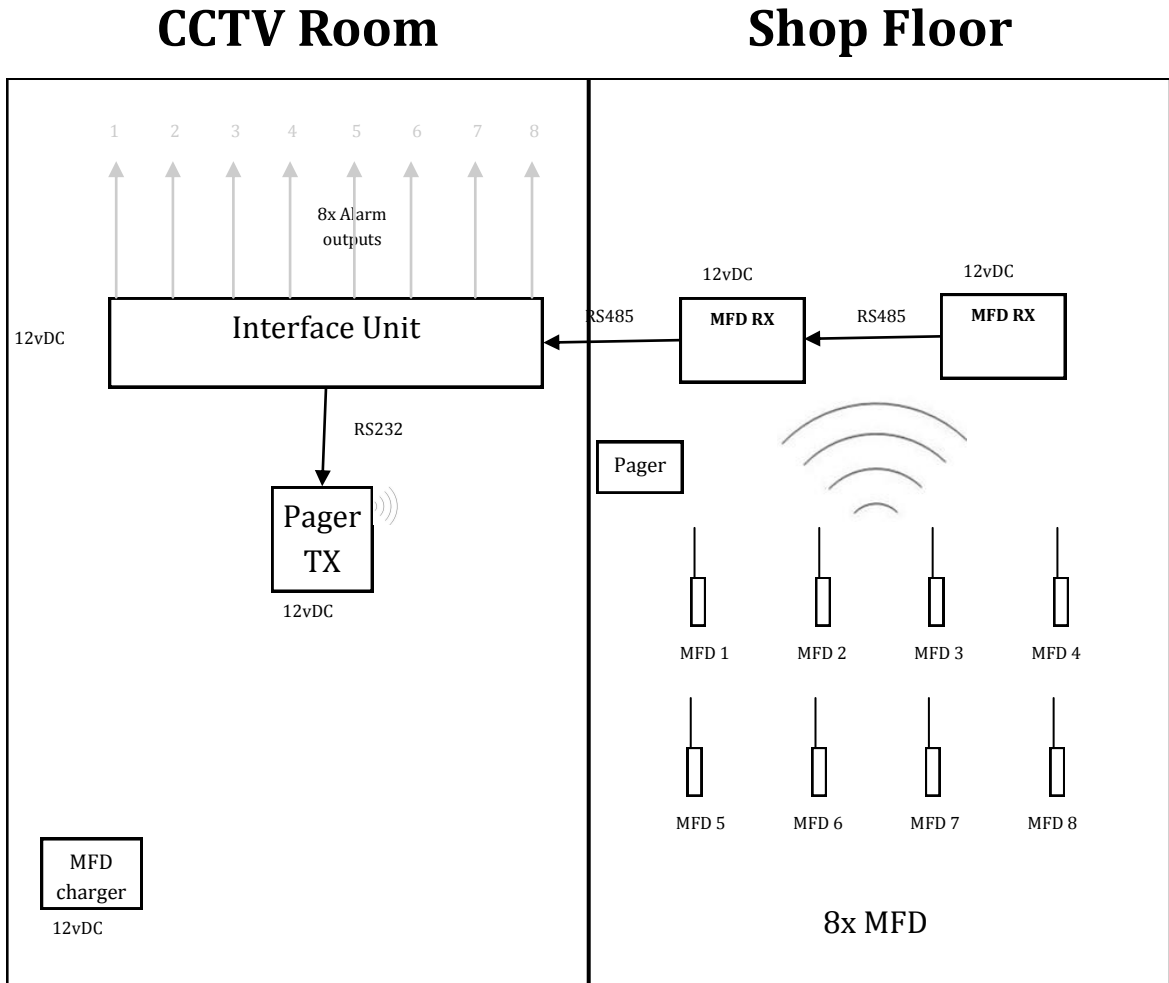
A relay is wired between a numbered output and 'C'. The circuit is normally open, closing for 10 seconds on an alarm event.

Depending on the configuration of your alarm handling device, you may also need to inject a current into the alarm circuit. The '+' terminal provides a 12vDC output for this purpose.

The '+' and 'G' connections are linked to the 12v and ground power connector. They can either be used as an alternate means of powering the unit, or as a voltage source for the alarm circuit (if required).



# Example System Schematic



# Example Alarm Connections

