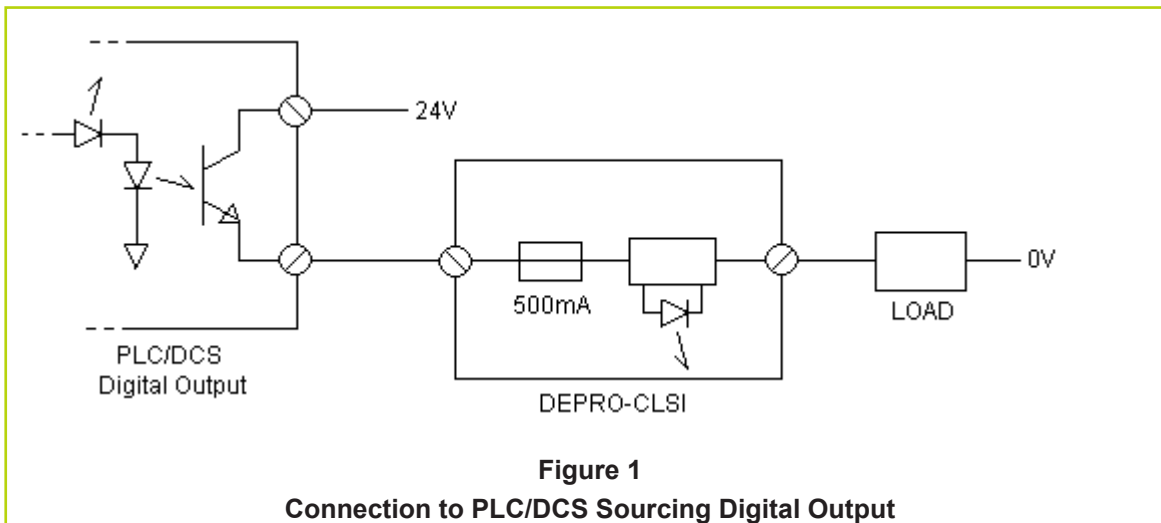




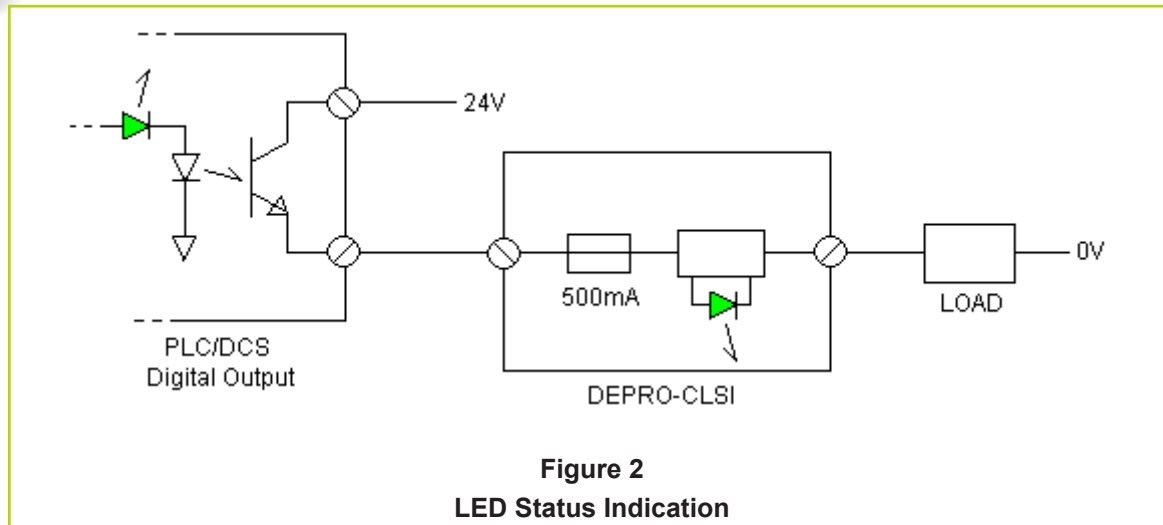
DEPRO® - FM5/CLSI Critical Loop Status Indicator



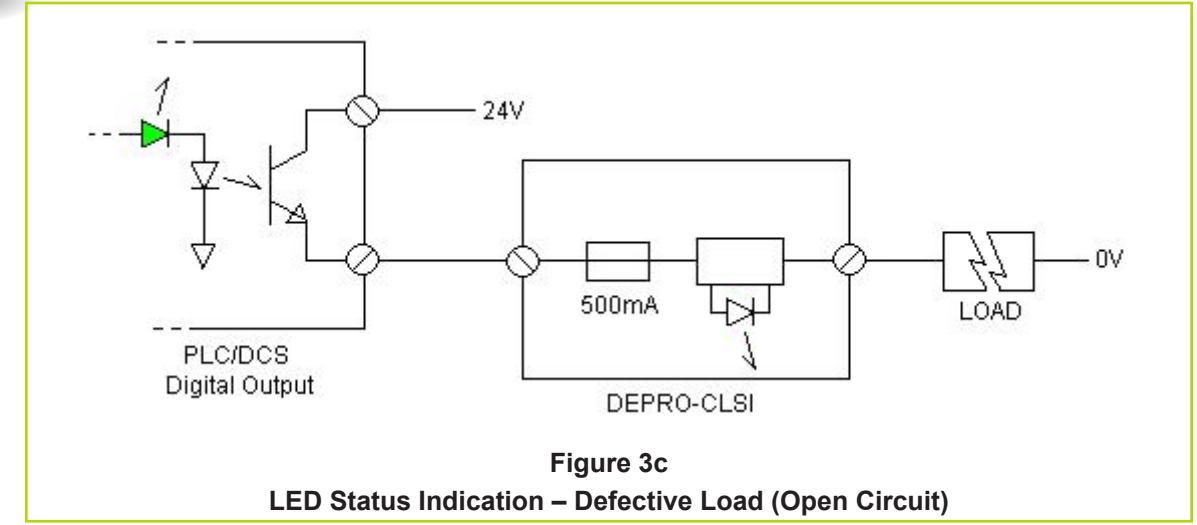
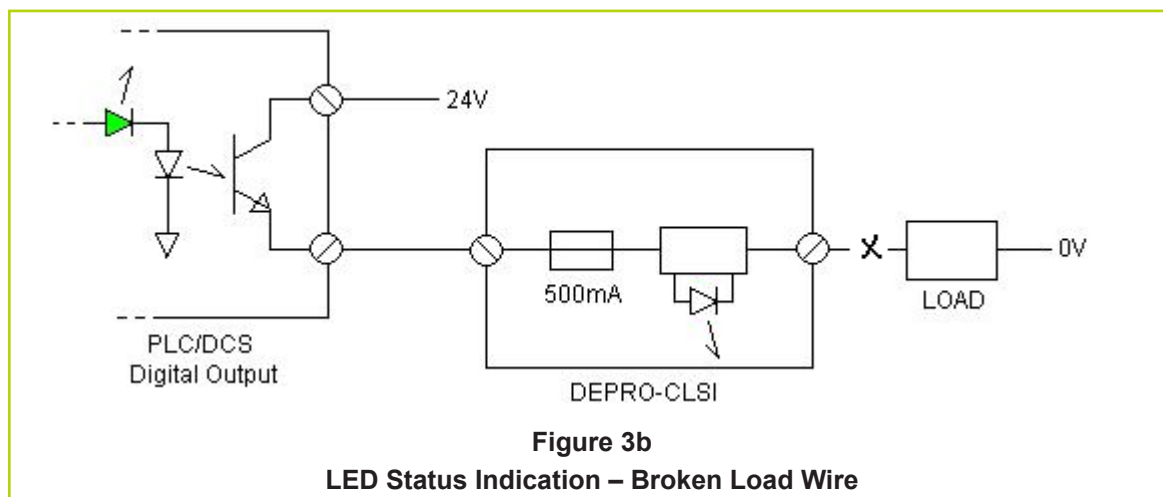
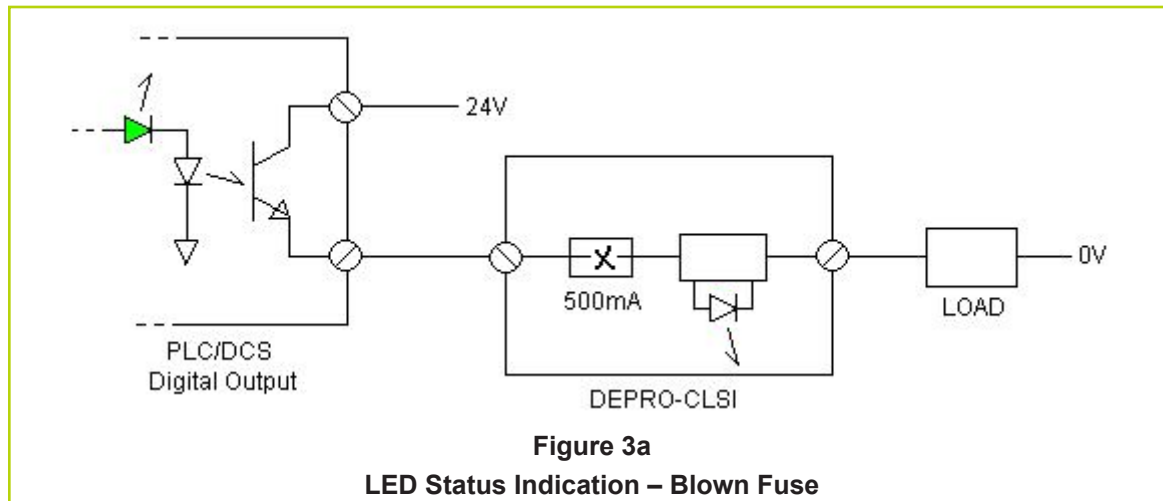
The DEPRO®- FM5/CLSI is a compact module that incorporates a fuse and a current monitoring circuit. It is designed for AC and DC control loop applications where a fuse rating of 500mA is sufficient. There are just two terminations – an input and an output. There is no need for a neutral or 0V terminal.



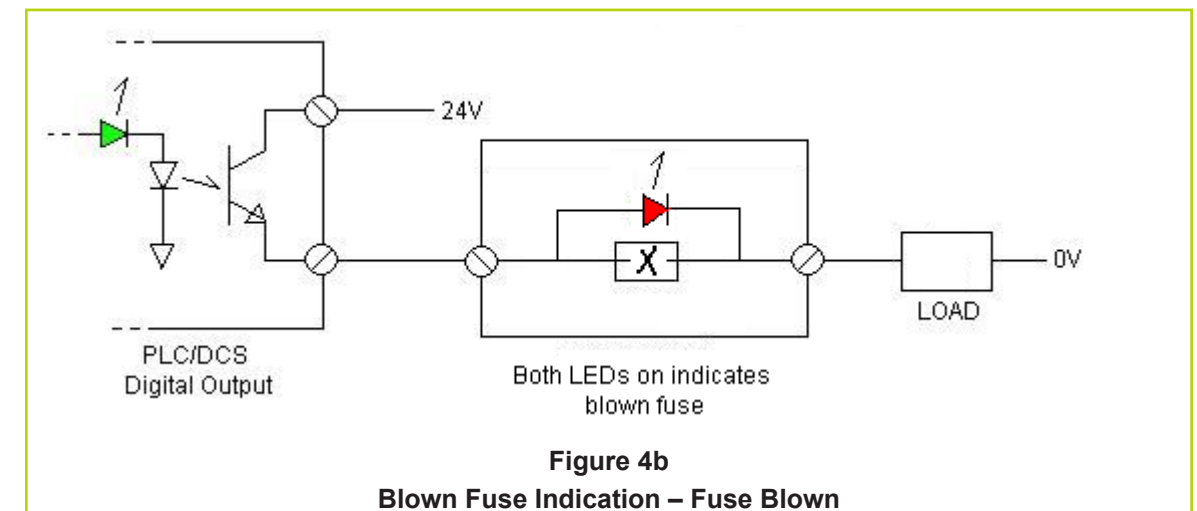
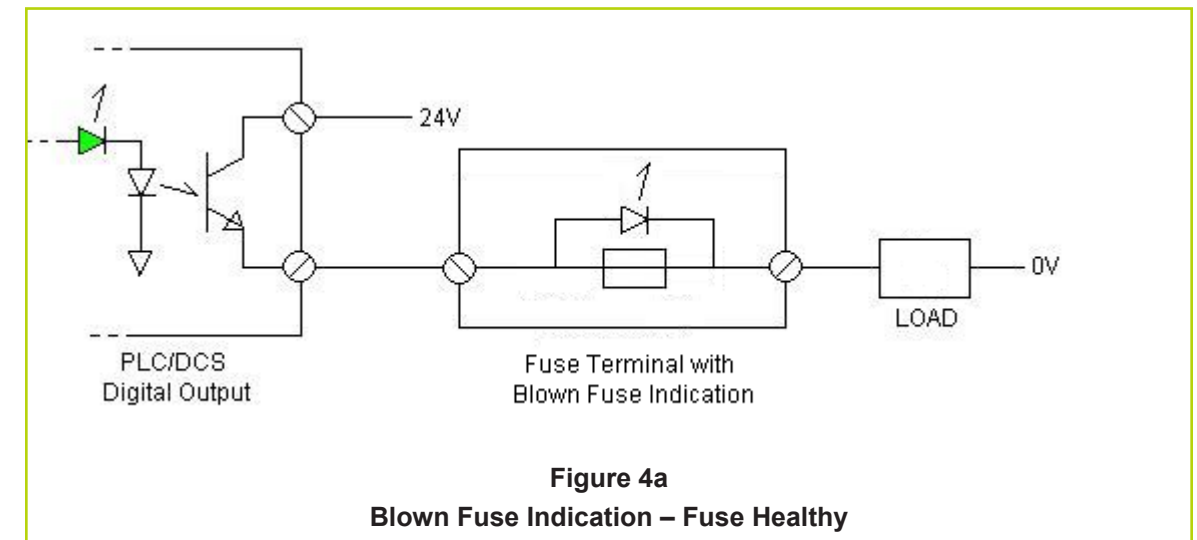
Connections are very straight forward – the module is installed between the PLC output and the load or between the power source and the field device.



As figure 2 shows, when both LEDs, the one on the PLC/DCS output card associated with the channel used and the LED on the DEPRO® - FM5/CLSI, are illuminated the control loop is active i.e. the output is on, the fuse is good, the wiring is intact, and the load is drawing a current.



As figures 3a-c show, if the PLC/DCS output LED is on the LED on the DEPRO® - FM5/CLSI should be on – if not there is a fault in the circuit.





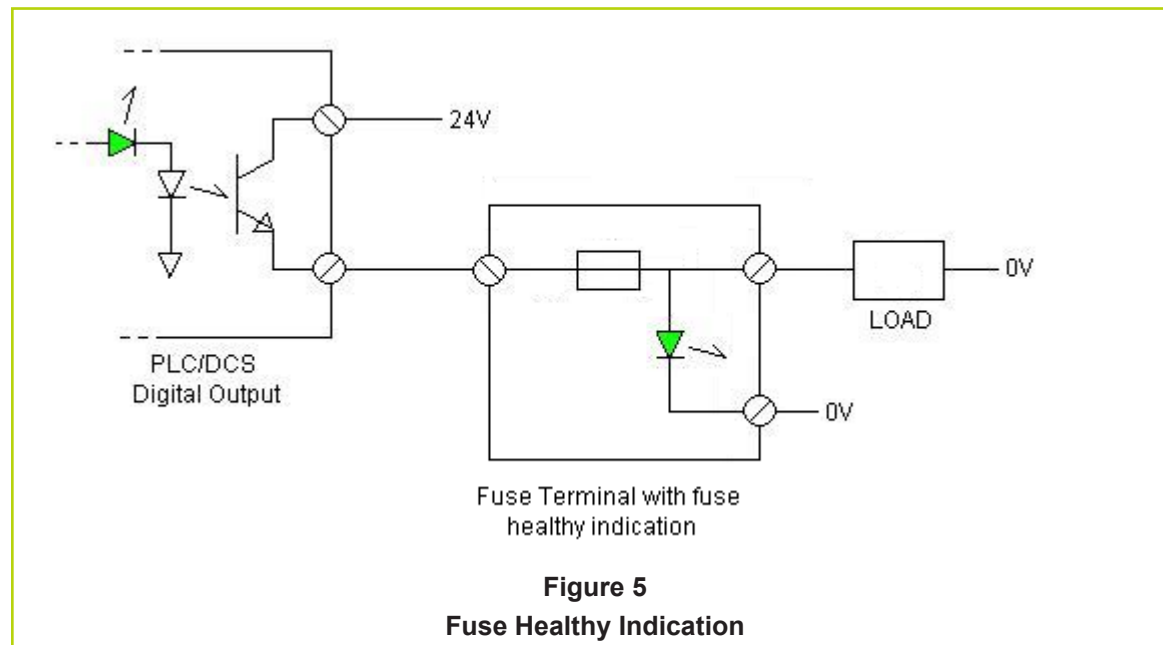
When a standard fuse terminal with blown fuse indication is used in the same application the LED (usually red) operation is as follows:

Loop Status	PLC/DCS LED	Fuse Terminal LED
Output off	off	off
Output active, fuse good, load and wiring intact	on	off
Output active, fuse good, load or wiring fault	on	off
Output active, fuse blown, load and wiring intact	on	on

The table shows that in both a fault condition (fuse good but a wiring or load fault) and when everything is okay the state of the LED's is the same. This cannot happen with the DEPRO® - FM5/CLSI.

Another issue with blown fuse indication is the LED current. When the load and wiring is intact but the fuse is blown the LED current passes through the load. As this is a leakage current it is desirable to keep it at as low a level as possible. In 120Vac applications a high LED current could actually pose a safety hazard. LED currents of 1.5mA are common. The DEPRO® - FM5/CLSI has no leakage current!

An alternative could be to use a fuse terminal with fuse healthy indication as shown below in Figure 5.



In this situation the status of the LED's would be as follows:

Loop Status	PLC/DCS LED	Fuse Terminal LED
Output off	off	off
Output active, fuse good, load and wiring intact	on	on
Output active, fuse good, load or wiring fault	on	on
Output active, fuse blown, load and wiring intact	on	off

Better, but still not as informative as the DEPRO® - FM5/CLSI. Also, a third connection is required meaning more labour and material to install.

The DEPRO® - FM5/CLSI:

- Can be used in 12-230Vac/dc applications (one module, one part number!).
- Requires no additional wiring (no neutral / 0V connection).
- Accepts a standard 5x20mm fuse.
- Is intended for control loop applications. It cannot be used with fuses rated over 500mA.
- Has a higher voltage drop across the module than that of blown fuse or fuse healthy indicating terminals. In 12Vdc or 24Vdc applications the power supply output voltage can be adjusted upwards to compensate if necessary.
- Occupies slightly more space on the DIN rail (11.2mm) than a typical fuse terminal (8mm) but provides more features.
- Is Class 1 Division 2 and Zone 2 certified.