

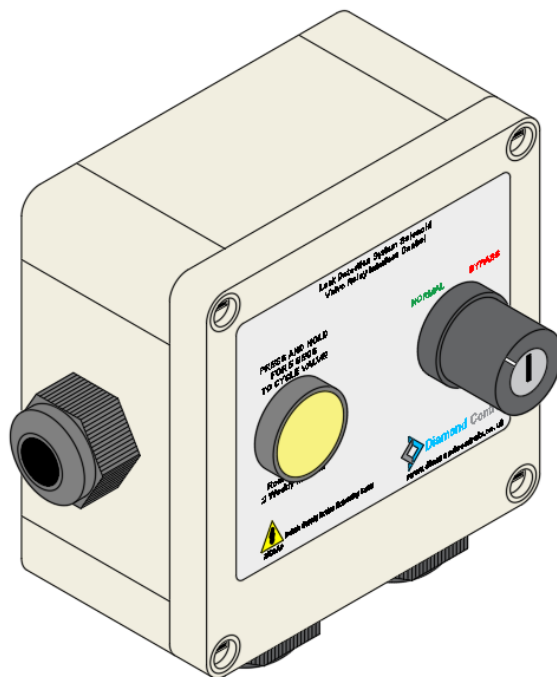
Solenoid Interface Relay Box Data Sheet

Product Overview

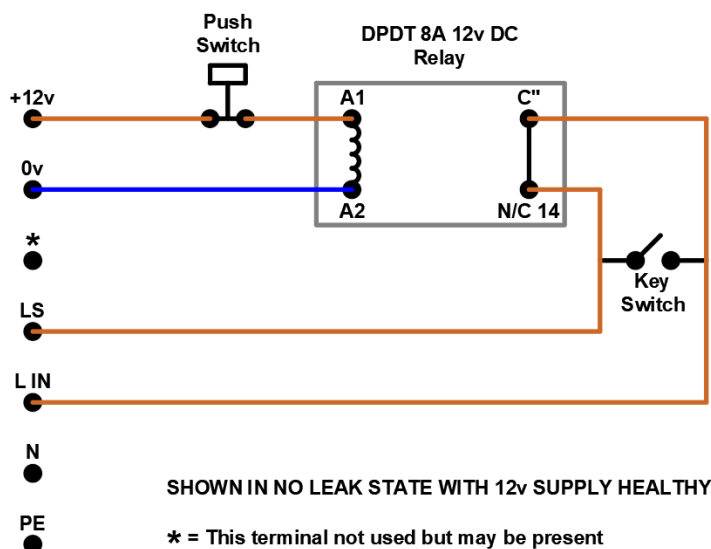
The DC-RB is used when utilising solenoid valves to isolate the water supply, or to interrupt the power supply to equipment such as Comms room FCU's, in conjunction with a Liquid Leak Detection System.

The DC-RB allows control of solenoid valves and equipment operating at voltages of 230Vac.

Detection located on the front facia is a hand override Key-switch which will enable override control if required to put the valve in bypass. The DC-RB also features a Solenoid valve exercise push button switch which forces the valve to drive fully closed and then fully open again to prevent seizure from lime scale build up, this is recommended on a bi-weekly basis.



Dimensions



Important

All information, including illustrations, is believed to be reliable. users, however, should independently evaluate the suitability of each product for their application.

Protection against electric shock:
(User facing components only)

Key switch – Class II to IEC 60536

Push switch – Complies with low voltage directive 2014/35/EU
(Low voltage CCT 12v DC only)