## AUTOMATION 2000



20 rue de la pommeraie, 78310 Coignieres — FRANCE Tel: +33-1-3461-4232 — Fax: +33-1-3461-8919 info@automation2000.com — www.automation2000.com



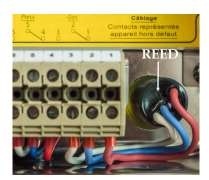
## CHANGING THE REED CONTACT DGP® & DGPT2®

## INSTALLATION PRECAUTIONS

Before you change the Reed contact, make sure that:

- The DGPT2® contacts are not powered.
- The origin of the Reed contact damage has been identified and solved (if it does not, the new Reed contact could be damaged the same way).

## **PROCEDURE**



• Remove the DGPT2® housing cover and disconnect the Reed contact wires.



**Q** Using a Phillips screwdriver, loosen off the lock-screw until the Reed contact is freed.



**3** Remove the Reed contact by pulling it towards you from the inside of the housing.



• Fit the new Reed contact in its chamber, pushing it right in. Make sure that the white indicator is visible inside the lock-screw hole.



**6** Fit the lock-screw and screw it until the Reed contact is held securely in its chamber and cannot move.



**6** Wire the Reed contact:

**Terminal 1:** red wire **Terminal 2:** blue wire **Terminal 3:** white wire

REED CONTACT	Page	N° <b>T/NOT-0085</b>	Date: <b>05/07/17</b>	Rev.
DGPT2® & DGP®	1			6