AUTOMATION 2000



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



FITTING THE ANTIMAGNETIC SHIELD (AC203) DGP® & DGPT2®

The antimagnetic shield has been designed to prevent spurious releases of the DGP® or the DGPT2®'s Reed contact in highly magnetic environments.

Its installation takes less than 5 minutes with a Philips screwdriver and does not require any modification to the protection relay.

PROCEDURE



E Remove the screw blocking the Reed contact.



• Position the antimagnetic shield making sure that both the antimagnetic shield and the Reed housing's holes are aligned.



Ž Insert the screw supplied with the antimagnetic shield in the hole and screw it with a Philips screwdriver.

ANTIMAGNETIC SHIELD		Page	N° T/NOT-0011	Date: 09/02/12	Rev.
DGPT2® & DGP®		1			1