

Note:
Up to 4PD switches can be monitored but if only 2PD switches are required just leave the links in the terminals.

3 AMP FUSE SPUR (BY OTHER)

VALVE

PD switch 2 wire low voltage, Supply 1

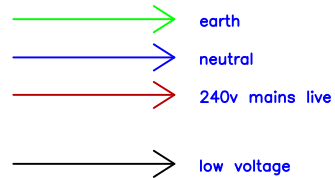
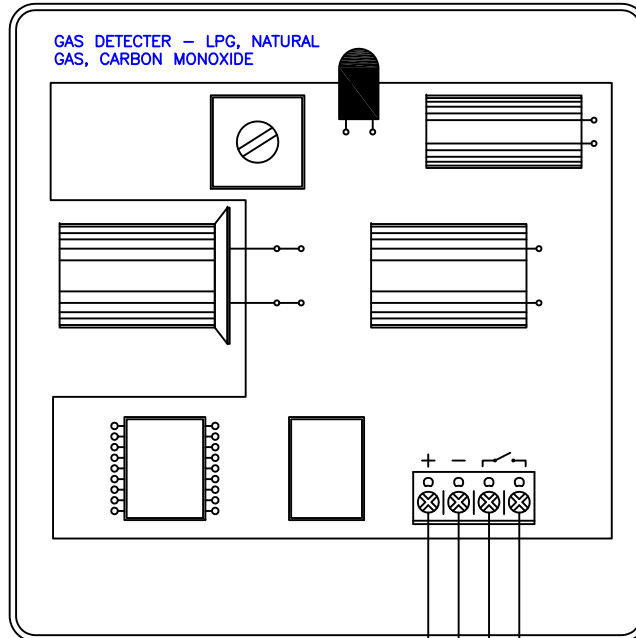
PD switch 2 wire low voltage, Extract 1

N/O N/C COMMON TERMINALS

12V OUTPUT

Transducer should be screwed into the DOWNSTREAM PORT on the gas solenoid valve normally situated on the base of the valve.

EM STOP (VOLT FREE)



NOTES:
NO VOLTAGE ABOVE 24V SHOULD BE PUT INTO THE NC TERMINALS

Rev.	Drawn	Checked	Approved	Date	Description
-	?	?	?	?	PRELIMINARY

Project
SNS NORTHERN

Drawing Title
CT2000GD DIAGRAM



Unit 2, Dickinsons Industrial Estate, Moss Lane, Coppull, Chorley, PR7 5AL
Tel: 01257 470 983 Fax: 01257 471 937 Email: info@snsnorthern.com

Scale (at A1)	Date	Drawn
NOT TO SCALE	11/11	SJB

Drw. no.	Rev.
JOB-DWG-NO	-