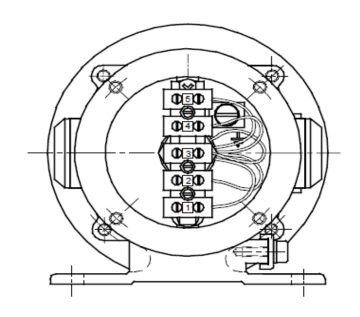
Internal Earth Point



The detector housing must be connected to local ground via the external earth point. The wire should be minimum 4 mm2 (8 AWG) and as short as possible.



Terminal 5 Factory use only Terminal 4 Factory use only

Terminal 3 4-20 mA output Terminal 2 24 V return (0 V)

Terminal 1 +24 VDC

The above is based on information available in the Instruction Manual (IOM) - please refer to the IOM for more details and additional information.

THIS DRAWING IS CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE MANUFACTURER AND MUST NOT BE COPIED OR LENT WITHOUT PERMISSION

Customer:	Drawing:	PRO10-GD10-WD	REV:	01	ProDetec Pty Ltd ABN: 79 105 939 642
Project:	Title:	itle: Simtronics GD10 Gas Detectors			Unit 17 - 38 Powers Rd. Seven Hills NSW 2147 Australia
PO#	Terminal Arrangment				Ph:+61 2 9620 8700 Fax: +61 2 9620 8755
Reference:					Email: info@prodetec.com.au
Date:	DATE:	20/01/2014	DWG BY:	PRB	Web: www.prodetec.com.au