



2. The cable attached to the stainless steel enclosure of the waterproof version has additional hosing around it manufactured from PTFE plastic which has a surface resistivity of greater than 1 Gohm and therefore poses a risk from electrostatic ignition. Care should be taken not to install the cable in a high velocity dust laden atmosphere.

18 Essential Health and Safety Requirements

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

19 Drawings and Documents

Number	Sheet	Issue	Date	Description
ATX023	1 to 4	1	08/03/05	GA & Stencils: Group I MTN/M1100I & MTN/M100IC Group II MTN/I100I, MTN/100IC, MTN/100ID & MTN/100IDC Series Accelerometers
ATX024	1 to 2	1	08/03/05	GA & Stencils: Group II MTN/I100IW Series Accelerometers
ATX025	1 to 5	1	08/03/05	GA & Stencils: Group I MTN/M1100IS & MTN/M100ISC Group II MTN/I100IS, MTN/100ISC, MTN/100IDS & MTN/100IDSC Series Accelerometers
ATX026	1 to 3	1	08/03/05	GA & Stencils: Group II MTN/I100ISW Series Accelerometers
ATX019	1 of 1	1	05/01/05	Zener Diode Arrangement for 8450-W2-4 Accelerometers
PB240	1 of 1	6	17/12/04	MTN/I100HCM6/62 PCB2
PC222IS	1 of 1	1	12/04/05	Accelerometer Circuit