



From ACUTRONIC to the Pilatus PC-21



The ACUTRONIC two-axis table 2267-TC provides precise angular position, rate, acceleration and temperature stimuli to devices such as gyroscopes and accelerometers. The table is equipped with a large temperature chamber. The size of the chamber volume allows testing of several UUT's simultaneously. Meggitt Avionics have two 2-axis tables on which they calibrate up to eight units simultaneously.



Meggitt PLC is an international group specialising in aerospace equipment, high performance sensors, defence training and combat systems. The Meggitt Avionics' Secondary Flight Display System (SFDS) provides attitude, altitude and airspeed; replacing two or three electro-mechanical cockpit standby instruments within a single 3ATI unit. Applications are ideal for commercial or military aircraft.



© Meggitt Avionics



© Pilatus Aircraft Ltd

ACUTRONIC