




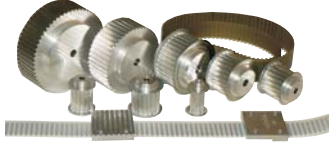




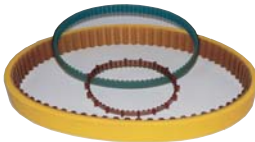


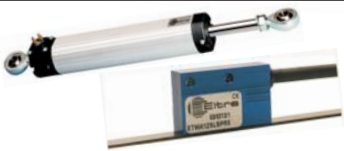

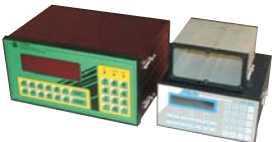


# AUTOMATED MOTION SYSTEMS PTY LTD

Motion Control Components & Systems.....

.....for Australian Machine Manufacturers.

www.automotsys.com.au -- sales@automotsys.com.au -- ph: (08) 9309 1896

MOTION CONTROL		 <p><b>Stepping Motor Drives</b> Bipolar chopper drives, rack or panel mounting. From 24V @ 0.7Amp to 240V @ 14 Amps. High voltage drives with direct mains supply, 6 Amps.</p>
	<p>SANYO DENKI</p>	 <p><b>Stepping Motors</b> Frame sizes 17, 23, 34 and 42. Torques upto 20 Nm. Shaft power upto 2kW. 200 steps/rev, hybrid motor design.</p>
		 <p><b>Multiaxis Motion Controllers</b> Stand alone or computer control. Upto 6 axes per controller. For stepper, servo or mixed systems.</p>
TRANSMISSION	<p><b>NUOVA</b></p>	 <p><b>T5 Timing belts &amp; pulleys</b> For low cost reduction and linear drives. Metric T profile, 5mm pitch, 16 and 25mm wide belts. Long belts for linear drive and conveyor systems.</p>
	<p>TECNOINGRANAGGI RIDOTTORI</p>	 <p><b>Precision planetary gearheads</b> Fit directly onto stepper or servo motors. Low backlash 3 to 15 arcminutes. Compact size. High output torque, ratios from 3:1 to 1000:1</p>
		 <p><b>Zero backlash, helical shaft couplings</b> Compensation for parallel or angular offset. No lubrication required. Constant velocity. No wearing parts. Ideal for stepper and servo motors.</p>
		 <p><b>Taper locking bushes</b> For fixing pulleys and gears to motor shafts without extensive machining, drilling &amp; tapping, fixing agents, machining keyways or filing flats on shafts.</p>
		 <p><b>Specialised belts</b> Special toothed belts with coatings, cleats, holes (for vacuum), high temperature or food production. Available in Metric T5, T10 or imperial styles.</p>
SENSORS		 <p><b>Shaft encoders</b> Incremental encoders upto 1000 pulses/rev. Single turn absolute encoders upto 8192 resolution. Multiturn encoders upto 16384 turns.</p>
	 <p><b>Linear position sensors</b> Digital measurement to 0.01mm, upto 32 metres. Analog measurement (potentiometer) upto 1250mm. Analog (magnetostrictive) upto 1500mm.</p>	
CASES		 <p><b>DIN Panel mounting instrument cases</b> Extruded aluminium cases to DIN 43700. Internally slotted for printed circuits. Panel mounting. 10 sizes. Ideal for instrumentation products.</p>