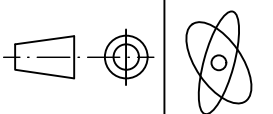


NOTE: In type-B the missing blade assemblies (draw. 0201) are replaced by transport plates (part 506) mounted only two screws in the inner diameter positions.

This symbol indicates the commercial products listed in drawing 10109

		updated	23-02-12
		changed note	02-02-12
		added note	01-02-12
		added note	27-01-12
ref.		note	date
modifications			
506	10013	Security clamp for transport (6p)	
386	10101	Large spider	
116	0306	Locking nut (3 p)	
384	10108	Adjustement wire receptacle	
383	10108	Locking helicoidal spring	
382	10108	Locking helicoidal sprig	
381	10107	Helicoidal spring	
380	10107	Support picomotor	
379	10108	Guide of mass	
378	10108	Tilt tuning mass	
377	10107	Locking helicoidal spring	
376	10107	Support picomotor on keystone	
375	10107	Feather key	
374	10107	Lower wire receptacle	
373	10106	Keystone	
372	10106	LVDT-actuator coil	
371	10102	Shell	
370	10101	Plate base	
185	0323	Spider for wires (1 p)	
14	0211	Threaded bar(3 p)	
13	0210	LVDT secondary (1 p)	
11	0211	Range limiter ring (1 p)	
10	0209	LVDT adjustment body (1 p)	
9	0209	Magnet yoke body (1 p)	
4	0209	Magnet yoke ring (1 p)	
3	0212	Range limiter column (4 p)	
	0201	BLADE ASSEMBLY	
ref.	draw.	legend	
 <div>PROMEC di Gennaro Gianni BIENTINA (PISA)-ITALIA</div>		DESIGNED FOR R. De Salvo	
		DESIGN G. Gennaro	
		DATE 18-12-11	SCALE 1:4
		ASS. NUMB LCGT.10100-04	
		REV. NO From 10001	
		A1	