



Pneumatic ball valves check sheet				
0	Connection type:			
	Screwed end	Weld end	Flange end	
	Design/ type model:			The state of the s
	2-piece 3-piece	3-piece	1-piece 2-piece 3-piece	II 2G Exh IIC T4 Gb Ta= -20°C to +40°C
	2-way 3-way	T-bore	L-bore	
	Seal (seat/o-ring):			
	standard: PTFE / PTFE optional: PTFE / FKM			
	Medium:			
	Iubricating Temperature: Operating pressure:	abrasive C max. bar	crystallizing	
	Actuator:			
	Control air:  double-acting single-acting	N/C* (standard	bar	
	* N/C = normally closed / N/O = normally open			
	Switching frequency:			
	x per hour x per week	x per day occasionally		
	Solenoid valve:			
25 25 25 25 25 25 25 25 25 25 25 25 25 2	Yes 24V AC	No 24V DC	230V AC	
	Position detector:			
and E	Yes Plastic Aluminium mechanical inductive	No 2-conductor	3-conductor	