

DESCRIPTION

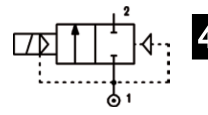
closed with serve-assisted histon

Solenoid valve 2 way normally closed with servo-assisted piston suitable for air and water. Its requested a minimum differential pressure of 0.7 bar.

COSTRUCTION

Body and cover Armature tube Plunger and core Piston Springs Seal material Brass Stainless steel Stainless steel Stainless steel main seal PTFE other FPM





FEATURES

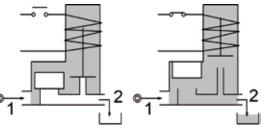
Minimum differential pressure 0.7 bar Maximum allowable pressure 200 bar Maximum fluid viscosity 12cSt (mm²/s) Ambient temperature: with class F coil -10°C +55°C with class H coil -10°C +80°C Preferred mounting position with vertical coil above

OPTIONS: Electroless nickel plating

CODE	Connection G	Orifice mm	Kv I/min	Differential pressure bar Min Max			Nominal power		Coil Series Width		Seal	Temperature range	
2	ISO 228				AC	DC	Inrush	Holding	Watt				°C
E123CW07///	3/8"	7	14	0.7	100	80	20	15	10	2	30	PTFE=W	-10 +95
					150	150	40	30	27	5	36		

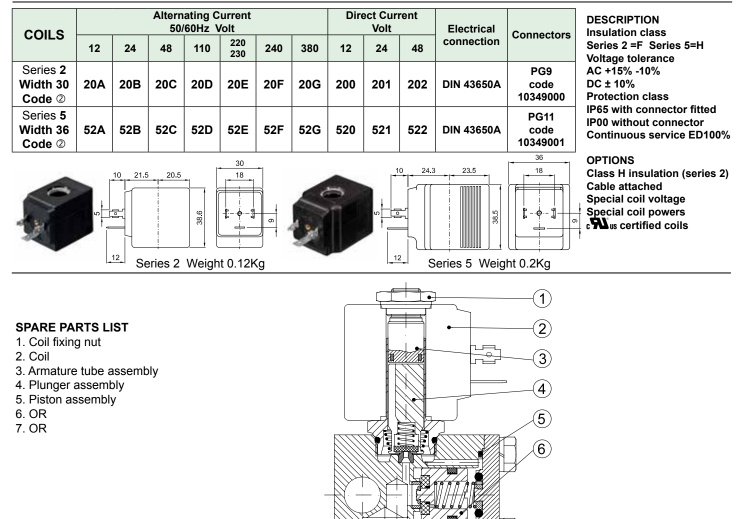
② Coil

Example: E123CW07///20E PTFE seal Coil 220-230V 50-60Hz





Series 123



OVERALL DIMENSION

