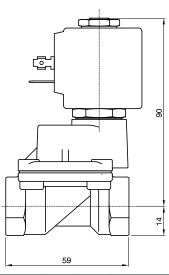
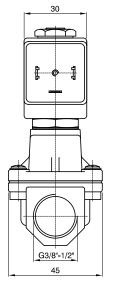
F3119W - 2-way solenoid valve N.C. brass body and cover, with G connection (ISO 228) - 3/8" and 1/2"







CODE "W"= PTFE seals	G connection (ISO 228) Θ = Connection		Orifice	ΚV	Differential pressure (bar)			Power consumption			③ = Solenoid coil		Temperature
	С	D	(mm)	(m³/h)	Min	AC M	ax DC	AC Inrush (VA)	AC Holding (VA)	DC (W)	Series	Size	range (°C)
F3119 @ W12/1 3	3/8"	1	12	2	2,5	10	10	20	15	10	MG	30	-10 +180
F3119 @ W12/1 ®	/	1/2"	12	2,2	2,5	10	10						

Example: F3119@W12/1@ => F3119CW12/1MG5:
2-way solenoid valve normally closed, servo-assisted piston for use with steam with G connection (ISO 228) 3/8", PTFE seals, 12 mm orifice, solenoid coil 24 VDC (MG5, size 30 for more information, please refer to the section "Solenoid coils - Series F300").

Pneumatic symbol





Construction characteristics	Technical characteristics				
- Brass body and cover	Minimum differential pressure (bar)	2,5			
- AISI 303 stainless steel guide tube - AISI 430FR stainless steel mobile and fixed core	Maximum admitted leakage (NI/h)	<0,2			
- AISI 302 stainless steel springs	Ambient temperature: with class F solenoid coil (°C)	-10 +55			
- AISI 303 stainless steel piston - PTFE piston seal	Mounting position	Preferably with solenoid coil upwards			
- PTFE sealing assemblies					
OPTIONS (on request): - Chemical nickel plating surface treatment - 0 1 10 10 10 10 10 10 10 10 10 10 10 10	Weight (g)	630			