# SOLENOID VALVES NYLON

# **PLUS**

**BODY IN NYLON WITH FIBER GLASS** 

AVAILABLE WITH THREAD OR PUSH-IN SYSTEM

**FOR WATER** 





p. 640 /







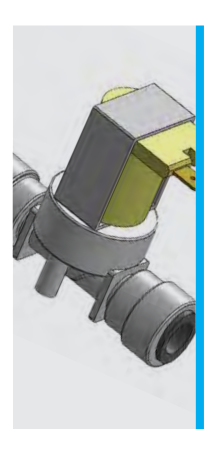














Continuous use with media up to 25°C.

3/5 minutes with media up to  $90^{\circ}\text{C}$ 

room temperature 60°C



From 0,2 to 10 Bar **Burst Pressure:** 80 Bar



Water

### **ELETTRIC ATTACHEMENT**

Terminal tab 6,3 mm



**Body:** Nylon with fiber glass **Solenoid:** Encapsuled in material, waterproof, self estinguishing

### **WATER HAMMER AT 6 BAR**

lower than 2 Bar

### **FEATURES**

Construction electromagnetic valves according to EN 60730-1 & EN 60730-2-8 standards.





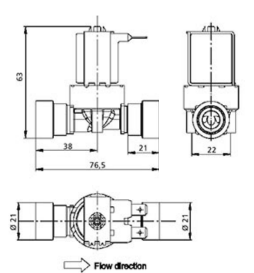
Products in compliance with the directive 2002/95/EC

### RoHS2

Products in compliance with the directive 2011/65/EU

### **SVP2CIR10IR10**



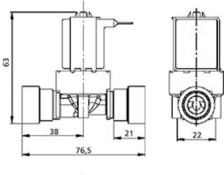


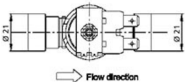
CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.
SVP2CIR10IR10M1	12 V DC/AC	2 BORES Ø 2,7MM	Ø10MM TUBE PUSH-IN SYSTEM	Ø10MM TUBE PUSH-IN SYSTEM	77,0
SVP2CIR10IR10M2	24 V DC/AC				77,0
SVP2CIR10IR10M5	220/240 V AC				77,0
SVP2CIR10IR10M7	110 V AC				77,0
SVP2CIR10IR10M9	BISTABLE 5,5 - 12 V DC				77,0



### **SVP2CIR38IR38**







# Solenoid valve in nylon 2/2 ways direct acting NC

CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.
SVP2CIR3/8IR3/8M1	12 V DC / AC		- THE PLICE	Ø3/8" TUBE PUSH-IN SYSTEM	77,0
SVP2CIR3/8IR3/8M2	24 V DC / AC				77,0
SVP2CIR3/8IR3/8M5	220/240 V AC	2 BORES Ø 2,7MM			77,0
SVP2CIR3/8IR3/8M7	110 V AC				77,0
SVP2CIR3/8IR3/8M9	BISTABLE 5,5 -12 V DC				77,0



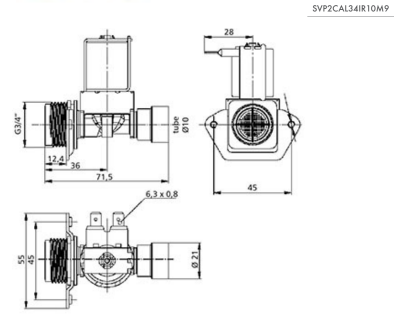
# SVP2CAL34IR10



**BORES** 

BISTABLE 5,5 - 12 V DC

Solenoid valve in nylon 2/2 ways direct acting NC





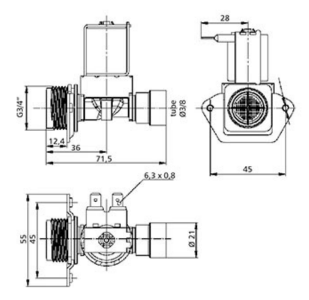
76,0

# **SVP2CAL34IR38**





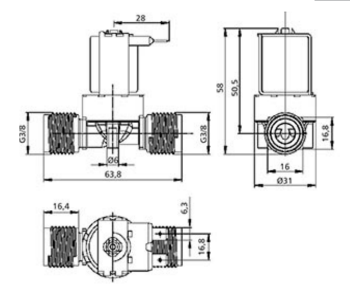
CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.	
SVP2CAL34IR3/8M1	12 V DC / AC	2 BORES		Ø3/8" TUBE PUSH-IN	76,0	
SVP2CAL34IR3/8M2	24 V DC / AC	Ø 2,7MM AND	3/4" BSPP		76,0	
SVP2CAL34IR3/8M5	220/240 V AC	UNIVERSAL BRACKET WITH M4 BORES	PARALLEL		76,0	
SVP2CAL34IR3/8M7	110 V AC			THREAD	SYSTEM	76,0
SVP2CAL34IR3/8M9	BISTABLE 5,5 - 12 V DC				76,0	



# **SVP2CM38M38**



CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.
SVP2CM38M38M1	12 V DC/AC		3/8" BSPP PARALLEL THREAD	3/8" BSPP PARALLEL THREAD	70,0
SVP2CM38M38M2	24 V DC/AC				70,0
SVP2CM38M38M5	220/240 V AC	2 BORES Ø 2,7MM			70,0
SVP2CM38M38M7	110 V AC				70,0
SVP2CM38M38M9	BISTABLE 5,5 - 12 V DC				70,0



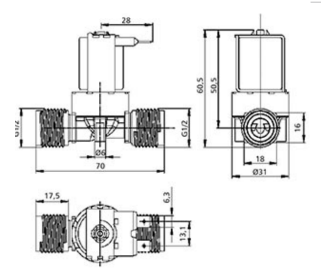


# **SVP2CM12M12**





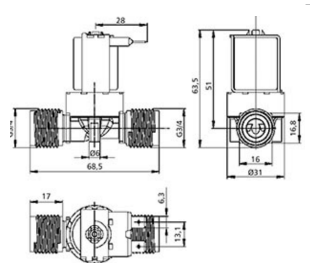
CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.
SVP2CM12M12M1	12 V DC/AC		1/2" BSPP PARALLEL THREAD	1/2" BSPP PARALLEL THREAD	72,0
SVP2CM12M12M2	24 V DC/AC				72,0
SVP2CM12M12M5	220/240 V AC	2 BORES Ø 2.7MM			72,0
SVP2CM12M12M7	110 V AC	2,7 141141			72,0
SVP2CM12M12M9	BISTABLE 5,5 - 12 V DC				72,0



# **SVP2CM34M34**



CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.
SVP2CM34M34M1	12 V DC/AC		3/4" BSPP PARALLEL THREAD	3/4" BSPP PARALLEL THREAD	70,0
SVP2CM34M34M2	24 V DC/AC				70,0
SVP2CM34M34M5	220/240 V AC	2 BORES Ø 2,7MM			70,0
SVP2CM34M34M7	110 V AC				70,0
SVP2CM34M34M9	BISTABLE 5,5 - 12 VDC				70,0





# SVP2CAL34CL10



CODE	VOLTAGE	FIXING	INLET CONNECTION	OUTLET CONNECTION	GR.
SVP2CAL34CL10M1	12 V DC/AC		3/4" BSPP PARALLEL THREAD	Ø10MM STEM	89,0
SVP2CAL34CL10M2	24 V DC/AC	UNIVERSAL			89,0
SVP2CAL34CL10M5	220/240 V AC	BRACKET WITH M4 BORES			89,0
SVP2CAL34CL10M7	110 V AC				89,0
SVP2CAL34CL10M9	BISTABLE 5,5 - 12 VDC				89,0

