



The PROKontrol standard offering on solenoid pilot valves includes general purpose as also ATEX rated 3/2 and 5/2 way solenoid valves. The pilot valve consists of the valve block and a 24VDC coil. The pilot valve includes a manual override, air spring and spring chamber ventilation. The pilot valve is electrified via the coil. The ATEX rated valves include as a standard a 3m fixed cable. Other cable lengths and coil currents are available on request.

#### Standard Pilot Valves

PROKontrol Part No.	SNM321	SNM521
Service	single acting actuators	double acting actuators
Function	Monostabile	Monostabile
Connection	G 1/4"	G 1/4"
Interface standard	NAMUR	NAMUR
Flowrate	1250 l/min	1250 l/min
Control Pressure	2...10 bar	2...10 bar
Temperaure Range	-20°C...+70°C	-20°C...+70°C
Power	3W / 5VA	3W / 5VA
Current	24V DC	24V DC
Protection Class	IP65	IP65



#### ATEX Pilot Valves

PROKontrol Part No.	SNM321EX	SNM521EX
Service	single acting actuators	double acting actuators
Function	Monostabile	Monostabile
Connection	G 1/4"	G 1/4"
Interface standard	NAMUR	NAMUR
Flowrate	1250 l/min	1250 l/min
Control Pressure	2...10 bar	2...10 bar
Temperaure Range	-10°C...+50°C	-10°C...+50°C
Power	3W / 5VA	3W / 5VA
Current	24V DC	24V DC
Protection Class	IP65	IP65
ATEX Zones	0/20, 1/21, 2/22	0/20, 1/21, 2/22



*Other, and UL certified versions of the above or equivalent pilot valves are available on request. The PROKontrol automation components are typically available on stock at PROKOSCH. Other customer specific automation components are purchased on demand.*



#### PROKOSCH Pumpen und Armaturen GmbH

In der Breitwiese 9, DE-76684 Östringen, Germany  
 Phone +49 7259 9103 0 - Telefax +49 7259 9103 49  
 contact us at [www.prokosch.de](http://www.prokosch.de) - [sales@prokosch.de](mailto:sales@prokosch.de)