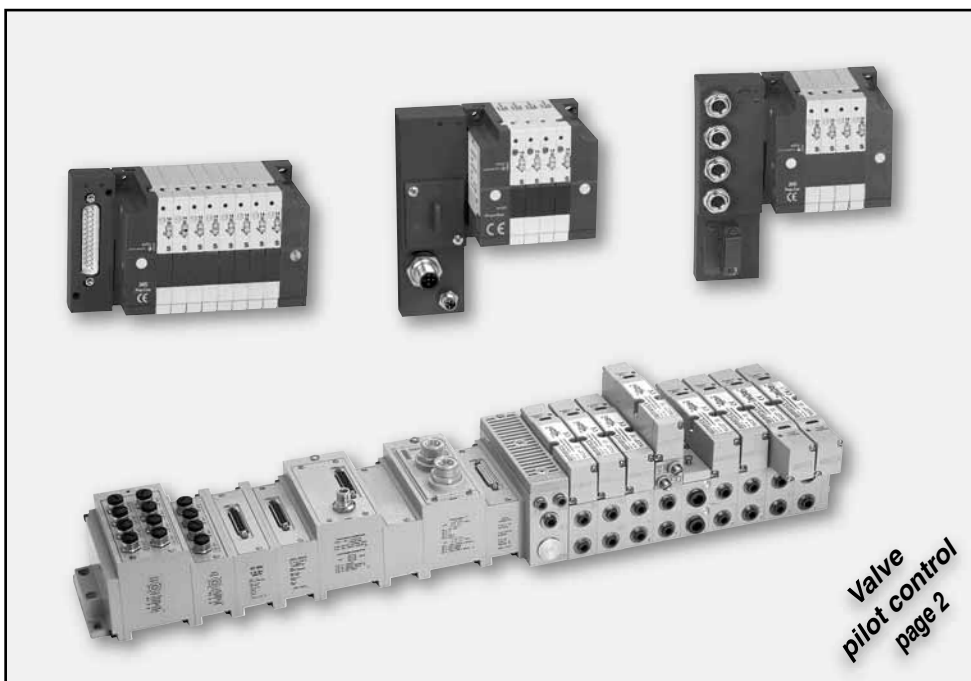




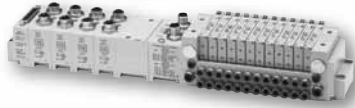





VALVE ISLANDS VALVE PILOT CONTROL

Product Index

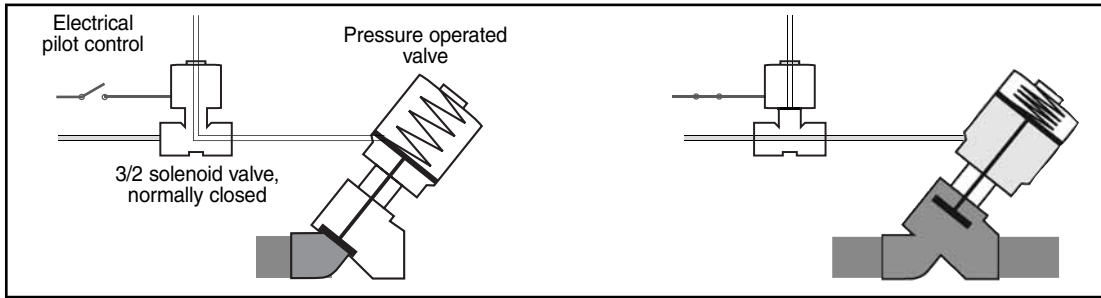


Valve
pilot control
page 2

Description		Series	Page
VALVE ISLANDS WITH MULTIWIRE CABLE CONNECTION (MULTIPOL)			
COMPACT 8 & 13, IP65		676 - 677	V1274
Series 2000	 	2002-2005 2012-2035	V1287
VALVE ISLANDS WITH FIELDBUS CONTROL (BUSLINK)			
COMPACT 8 & 13, compatible with communication protocols such as: Profibus-DP / Device-Net / Can Open / AS-Interface		676 - 677	V1274
Series 2000, compatible with communication protocols such as: Fieldbus Foundation / Profibus-DP / Control-Net / Device-Net / Ethernet/IP / Modbus TCP / Can Open / AS-Interface / Interbus-S / Allen Bradley 1771 Remote I/O / FIPIO	 	2002-2005 2012-2035	V1287
Generation C, compatible with communication protocols such as: Profibus-DP / Interbus-S / Device-Net / FIPIO / MODBUS Standard versions or versions intended for use in potentially explosive atmospheres	 	670-671	See our ATEX catalogue

(For detailed information on these products, please see: www.asconumatics.eu)

Pressure operated valves can be remotely piloted with a valve island.



Valve islands Compact 8 or 13

Several spool valves, each 8 mm or 13 mm wide and with two 3/2 solenoid pilot valves NC, enable the control of up to 32 valves.

- IP65 protection
- Central electrical connection
- Integrated instant pneumatic fittings
- Compatible with the following fieldbuses:



Valve islands Series 2000

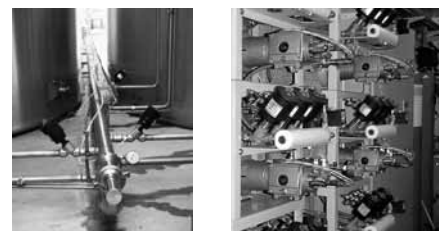
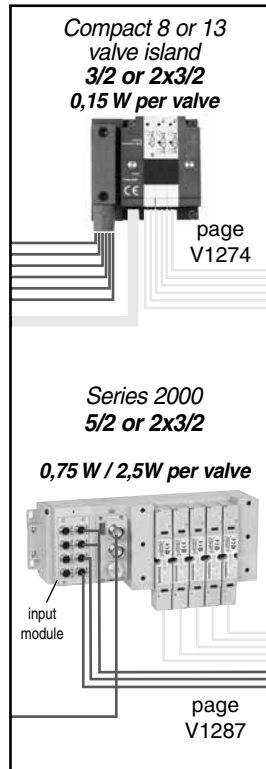
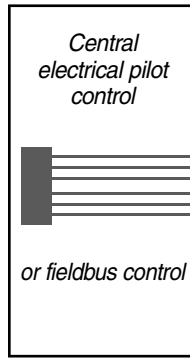
Several spool valves, each with two 3/2 solenoid pilot valves NC, enable the control of up to 32 valves.

- IP65 protection
- Central electrical connection
- Threaded or instant fitting pneumatic connections
- Compatible with the following fieldbuses:



- Generation C valve islands with fieldbus control intended for use in potentially explosive atmospheres Ex
- Optional subbase with pressure isolation for assembly/disassembly without having to disconnect the pressure supply

The valve islands can be grouped together in one place.
Cabinet installation for use in "aggressive" environments.
Reduced electrical wiring. Low power consumption.



For more information on valve islands, please see our catalogue "Pneumatic Components for Industrial Automation".