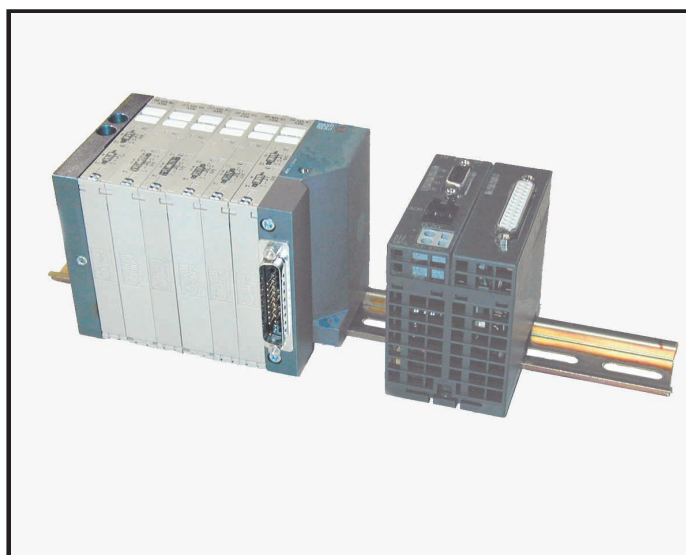


MODULAR AND EXPANSIBLE SLAVES

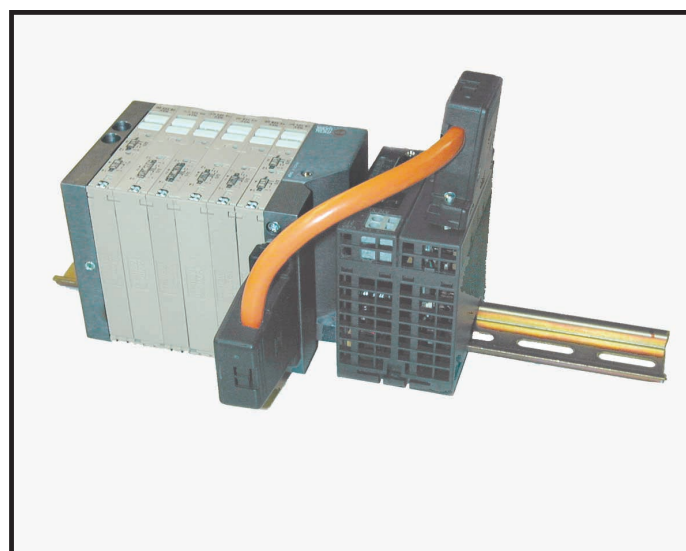
- Mounting on DIN rail
- EMC safety much better than CE norms.
- Functioning without fan
- 24 V DC +20% / -15%

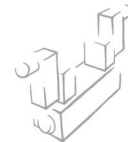
The basic module is a slave for 24 outputs.

Assembling on DIN rail, on the side of Multimach



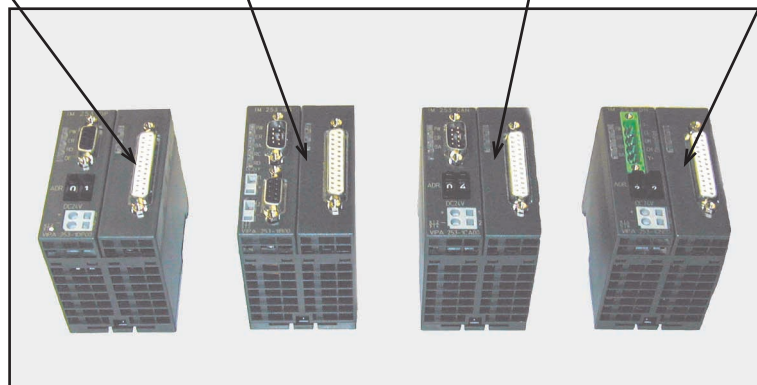
Connecting through 25 poles wire and sub-D couplings (included, already prearranged, in the "Bus for Multimach Kit")





Slaves for 4 standards are available:

PROFIBUS DP INTERBUS-S CAN-OPEN DEVICE-NET

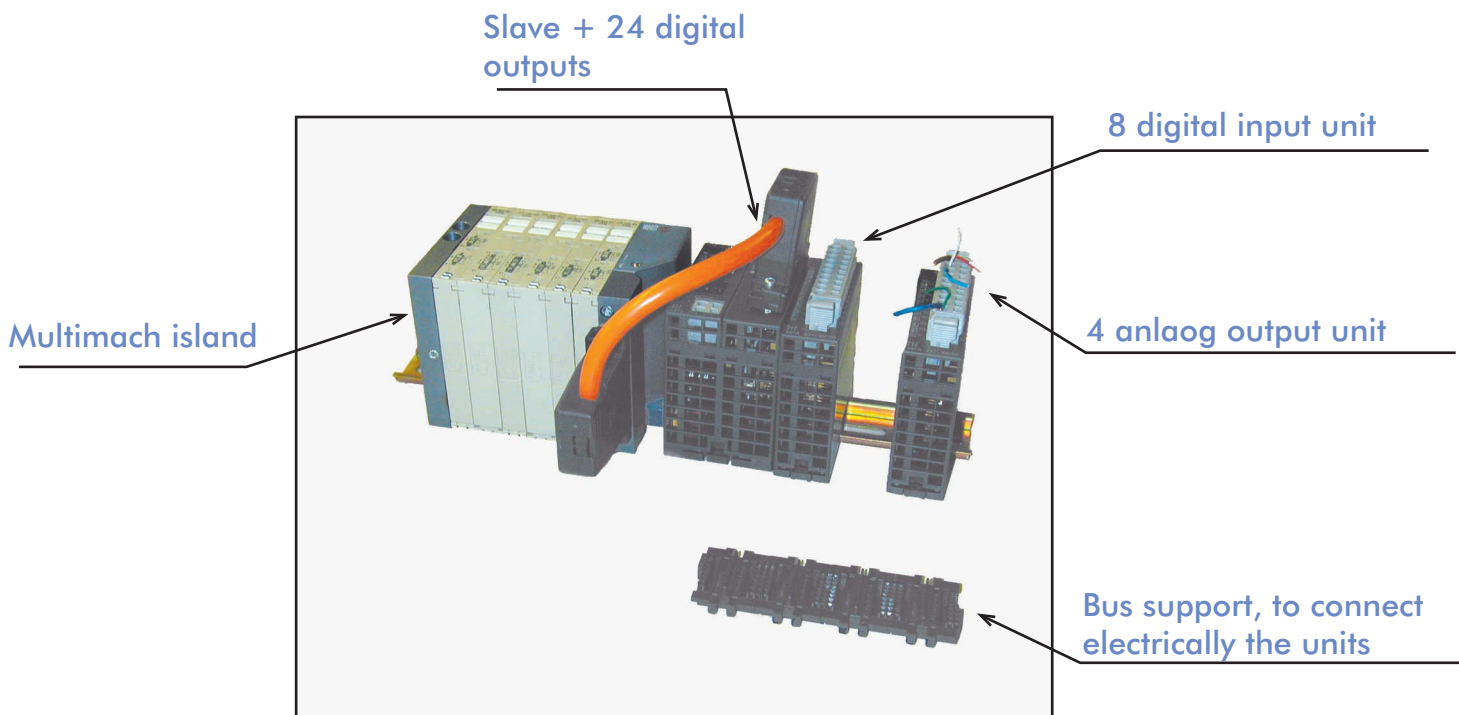


EXPANDIBILITY

Due to an intelligent chip and to the modular solution, it is possible to connect up to 16 units, freely chosen among followings:

- Unit with 8 digital inputs (for example for sensors)
- Unit with 8 digital outputs (for example for other valves)
- Unit with 4 analog inputs (for example for pressure transducers)
- Unit with 4 digital outputs (for example for Skilltronic)

For example, a slave could drive, in addition to the 24 Outputs for Multimach, other $15 \times 8 = 120$ digital I/O.





POSSIBILITY TO USE ALL THE OUTPUTS OF A SLAVE

The electric signals not used in a unit can be shunted directly from the plug connector. In this way, all the signals available can be used.

Example:

