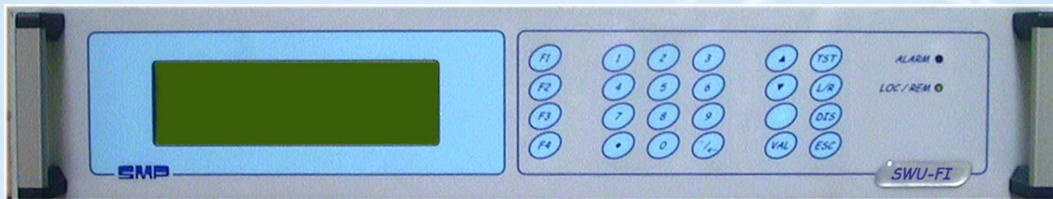


---

# SINGLE 720 MHz IF SWITCHING MATRIX

## MODEL : SW 720-x\*y

---



Switching Matrix from 2 inputs/2 outputs to 8 inputs/8 outputs

### MAIN FEATURES

- It is possible to connect any input to any output. Several outputs can be connected to the same input (but one output cannot be connected to several inputs at the same time).
- The input/output selection is controlled using a keyboard on the front panel in LOCAL mode or from an external controller in REMOTE mode via an interface (IEEE-488.1 / RS-232 / RS-422 / RS-485 / Ethernet (std)).
- The monitoring at the front panel level of the input/output selection is made with one display showing the current associations of the switches with generation of the ALARM status if error.
- To increase the understanding of the output to input connections, it is possible to associate the mnemonic of a function or equipment to the number of each input and each output.
- The mnemonics are programmed through the remote interface.
- The different power supplies are redounded with generation of alarms if failures.