SAM-1N

Ref. 064935



The Smart Automation Module (SAM-1N) is a communication solution between compatible GYS welding powersources and most PLCs/robots. SAM converts the language of communication «GIN» (GYS Internal Network) in machine language for a complete management of automats/robots. Designed to operate without any modification of its code, even when changing welding process and communication network, the SAM-1N module has a plug and play operation for simple installation.

MULTI-NETWORK CONNECTOR

- 6 communication protocols available:
- EtherNET IP
- ModbusTCP
- ProfiNET
- EtherCAT
- DeviceNET
- CANopen

3 OPERATING MODES

- **JOB mode:** allows the call of pre-recorded programs with possible interactions.
- PARAMETER mode: allows to control the powersource with all parameters (up to 170 parameters)
- **TRACKING mode:** allows real-time control of the source (depending on the machine).



Supplied with:

- DB9 cable 0.5m (connection to the power)
- Adhesive fixing
- USB stick (manual, updated documentation, etc.)
- Quick installation instructions

MODULARITY

The generator/SAM-1N assembly can be reassigned to a new system without modifying it (integration into a new machine, replacement of a PLC or robot, automation of a process, etc).

HARDWARE COMPATIBILITY

The module provides access to almost all the parameters of the welding generator, allowing total control of the process by the PLC or the robot.

- TIG PROCESS
- MIG/MAG PROCESS

GYS generator Automaton/robot GYS language Multi-network connector ontional

INTEGRATION SUPPORT

The integrator can use a mapping file, making installation easier on the following robots*:

- Automatons: Siemens, Schneider, Rockwell, Proface, etc.
- Robots: Yaskawa, Fanuc, Kuka, ABB, Universal Robots, etc.

*Other brand: consult us

ADVANCED INTUITIVITY

- Interchangeable multi-network connectors
- IP23 case.
- Easy fixing



ACCESSORIES (options)

Essential kits to be installed in the generator



NUM MIG-1 Kit NUM TIG-1 Kit

Multi-network connectors (ANYBUS®):



EtherNET IP 062078 ModbusTCP 063013 ProfiNET 062085 **EtherCAT** 063006 DeviceNET 062092 CANopen 062108