

COMMUNICATIONS INTERFACE

AE/SA-IDC; AE/SA-GAT

Description

The AE / SA-IDC and AE / SA-GAT Communications Interfaces are multifunction and multiprotocol equipment that can be customized to operate in different working modes.

Designed by Aguilera Electrónica to allow the integration of the Algorithmic System equipment with different communication protocols from other manufacturers.

It has the following communication ports:

	AE/SA-IDC	AE/SA-GAT	
COM1	RS-232	RS-232	
COM2	RS-485	RS-485	
COM3	ARCNET RS-485	ETHERNET TCP/IP	



The configuration of the equipment is carried out by means of external software and the configuration values are saved in EEPROM memory, which ensures correct operation after a power failure. Supported communication protocols:

	AE/SA-IDC	AE/SA-GAT
Aguilera Electrónica ARCNET	SI	NO
MODBUS/RTU	SI	SI
MODBUS/TCP	NO	SI
N2 de METASYS	SI	SI
GATEWAY	NO	SI
ESPA 4.4.4	SI	SI
OPTIMUS	NO	SI