Intesis OPC Server Notifier ID3000 series

OPC Server for integration of NOTIFIER ID3000 / ID3002 / ID50 / ID60 fire panels	
Order Code	Description
IS-OPC-NID3000	This gateway allows to monitor the points of the Notifier panel from any SCADA or monitoring software with OPC client driver. Immediate response, operation based on events.
	Main features • Through the user interface, it is allowed to simulate the status of the OPC items without the need to be physically connected to the panel.
	OPC features • OPC Data Access 1.0a and 2.0.
	 Notifier features Capacity: 1 to 8 loops (depends on the panel). Detectors: 1 to 99 per loop (depends on the panel). Modules: 1 to 99 per loop (depends on the panel). 1 to 255 zones (depends on the panel). 14 general states of the panel in independent OPC items. Indication of communication error with the panel. Supports protocols full/duplex (panel main board) and half/duplex (optoisolated ISO RS232 board, recommended). Simple configuration: COM, baud rate, etc. A free RS232 port in the PC is needed to connect to the panel. Each detector, module and zone is offered as an independent OPC item. The value offered per each OPC item, according to each possible state of the element associated, is configurable through a points relation table. This allows to represent different states of the element with a single value in the OPC item, and even ignore certain undesired states. Only readings are allowed, no commands toward the panel.
	Intesis OPC Server is a software package for Windows operating systems.





