## **Intesis OPC Server ESSER 8007/8008**

OPC Server for integration of ESSER 8007/8008 fire panels	
Order Code	Description
IS-OPC-ESSER	This gateway allows to monitor the points of the ESSER panel from any SCADA or monitoring software with OPC client driver.  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.  ESSER features  Capacity of up to 30,000 OPC items.  No limit in number of panels, the zone numbers are universal.  Each item corresponds to a single element of the panel: detector, output or zone.  Indication of communication error with the panel.  IDT protocol through RS485 or RS232 connection (TTY board required).  An RS232 or RS485 port in the PC is needed to connect to the panel.  Each element to detect is defined in a table indicating zone number, output or detector number, and type of element: detector, output or zone.  3 general states of the panel in independent OPC items.  The value offered per each OPC item reflects the state of the element associated in the panel, the possible values are from 0-Normal, 1-Alarm to 7-TEST.  Commands toward the panel are allowed for reset, disconnect and test the elements.  Intesis OPC Server is a software package for Windows operating systems.



