

PART No. DESCRIPTION

MC-6000 OPC Server

- OPC is a open communication standard based on OLE/COM technology.
- OPC allows interoperability between MS Windows Control/Command/Supervision applications, industrial equipment (PLCs, sensors, actuators), and office management applications.
- The MC-6000 OPC server provides a means to control the MC-6000 Douglas Lighting Control System using an OPC client.
- The MC-6000 OPC Server has been designed to the OPC Data Access specification and communicates with the MC-6000 Lighting Control System Network providing the OPC server with mapped values.
- The mapped values allow control and status monitoring for each group and each individual relay within the Douglas system using a Read/Write method so that status can be obtained via a single point.

SPECIFICATION

Installation Requirements

- Windows XP, Windows Vista, Windows 7 (32 BIT).
- 33MB of Hard Disk Space.

Installation Procedure

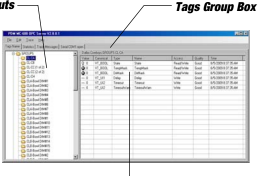
 Please contact our Project Design Department for further information.

MC-6000 OPC Server

Install the Douglas MC-6000 OPC Server Software on the lighting control system dedicated computer.



Left pane displays all of the folders created by the OPC Server based upon the .bt files saved to the PC running the MC-6000 lighting control software.



Selected Group or Relay status file details.