

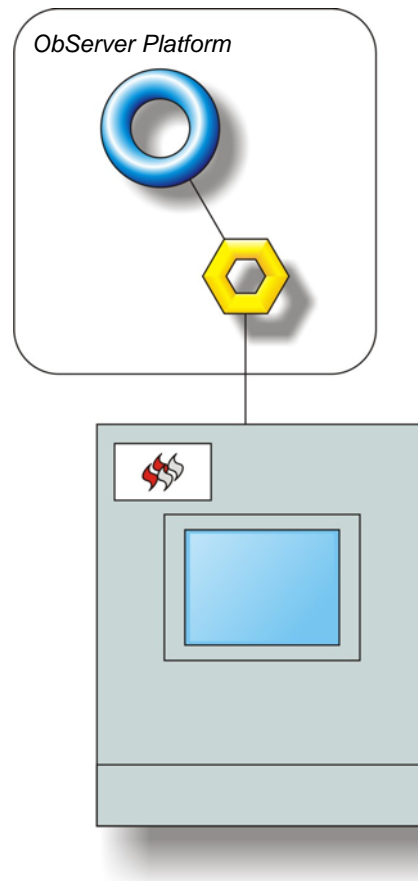
Product Engineering Guide

OSM v20 Safeguard v10

Introduction

The Safeguard OSM links the Safeguard Systems V3 fire damper control system to ObServer. The Safeguard OSM supports the Safeguard V3 panel protocol which is incorporated within various damper manufacturers' products including Actionair, Ruskin, Flamgard and Gebhardt.

This driver interface is compatible with the Safeguard System version 3.25.4.0 or later. Refer to the Engineering section for configuration information.



Notes

The Safeguard system supports objects to monitor the position of the connected dampers. No control is available.

The Safeguard system does not generate alarm messages. If alarm events are required the North AlarmGen or UserData modules may be used.

The Safeguard system does not provide logging facilities. If logging of values is needed then a North logging module will be required, such as Data Manager, LogMax, or UserData.

Engineering

Step 1 – Install OSM

The Safeguard OSM is installed automatically with all ObSys editions. Refer to the 'ObSys CD sleeve' for details on how to install ObSys.

Step 2 – Configure the Safeguard system

The Safeguard System Engine (v3.25.4.0 or later) should be configured using the System Builder application. Under the Tools > Environment Options > BMS tab, configure the following (default settings):

COM1, 9600 baud, 8 data bits, no parity, 1 stop bit, software flow control, generic protocol.

Each damper is assigned a handle that may be viewed from the Safeguard System Builder. Each handle is up to four numerical digits and is the damper reference used by the North Safeguard driver.

Step 3 – Connect COM Port to Safeguard V3 Panel

Using cable, connect the Safeguard touch screen RS232 port to a COM port of the PC. Refer to the section 'Cable' below for details of the cable.

Step 4 – Plug in Safeguard OSM to ObServer

Use object engineering software to locate the ObServer Setup object. Assign the Safeguard OSM to an available channel. Refer to '[ObServer v20 Application Engineering Guide](#)'.

Note: After inserting the OSM, your engineering software may need to re-scan the ObServer object in order to view the OSM.

Step 5 – Configure Safeguard OSM

The COM port is configured using objects. Use object engineering software to view and modify the module objects within the OSM.

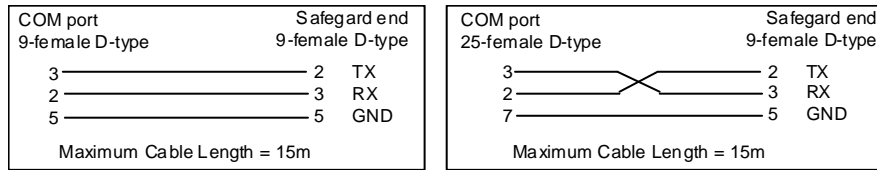
Step 6 – Access Objects within the Safeguard System

Values from the Safeguard Systems V3 fire damper panel are made available as objects from ObServer. Any object software that is connected to the ObServer can access these objects.

Engineering Reference

Cable Specification

The cable between the COM port and the Safeguard Panel is through a 9-way D-type connector labelled 'COM1' and is as follows:



Objects

When the OSM is loaded the following objects are created within ObServer, use object software to access these objects.

Object ^[1]	Label	R/W	Type
Sc	Safeguard System connected to channel <i>c</i>	-	[Safeguard v10]
Mc	Safeguard Module connected to channel <i>c</i>	-	[OSM v20\Safeguard v10]

Notes

[1] The ObServer channel number, *c*, is a number in the range 1...40.