

## Combustion Safeguards



The term "combustion safeguard" refers to an electronic control device that consists of a control system and a flame sensing system. This equipment is used on industrial heating equipment to minimize the fire and explosion hazards which can result from improper ignition of or failure of ...

### Combustion Safeguards, Automatic-Lighted Burners

#### Models LMV36ab,LMV37.4ab,LMV37.8ab

*Models LMV36ab, LMV37.4ab, Models LMV37.8ab*

a = Parameter setting (4 or 5 digits alphanumeric)

b = Specific customer setting (2 digits alphanumeric)

LMV3 series burner management systems. Used with AZL21 (or 22, 23) interface panel, QRA2 [or 2(1), 2.9, 2.9(1), 2M, 2M(1), 10C, 10M.C] or QRA4.U UV flame sensors (intermittent operation), QRB1A [or 1B, 3, 3(1), 3S, 3S(1)] photoresistive flame sensors (intermittent operation) or ionization probe (continuous operation), or may also be used with FM Approved GN Electronics 5002-01 UV flame scanner (continuous operation), SQM33.410 ( or .411, .510, .511, .518, .519, .520, .550) actuators. LMV36, for dual fuel applications requires AGM60.4x fuel (gas or oil) switch box.

<b>Company Name:</b>	Siemens Building Technologies HVAC Products GmbH
<b>Company Address:</b>	Berliner Ring 23, D-76437 Rastatt, Germany
<b>Company Website:</b>	<a href="http://www.siemens.de">http://www.siemens.de</a>
<b>Listing Country:</b>	Germany
<b>Certification Type:</b>	FM Approved