### Valve Drive Actuator, 6-fold, SM

Device for the control of 24 V (AC) thermoelectric valve drives. Suitable for installation in heating circuit distribution systems where the application of triacs ensures silent switching. Per channel, 4 thermoelectric valve drives can be connected (13 in total).

The following functions are available:
- Channel-by-channel selection of the method of operation between using either on/off or continuous control
- Monitoring of the communication objects Actuating value:
  - An emergency program is initiated if the actuating value is absent
- Override possibilities of the actuating value through the Forced mode communication objects
- A valve protection program can be implemented
- Calculation of the maximum continuous actuating value for the flow control of a boiler

Supply voltage: 230 V, 50 – 60Hz

Channels: 6
(4 valve drives per channel, max. 13 per device)

Connections: Plug-in terminals

Installation: Directly on the wall or on a mounting rail

Manufacturer: ABB STOTZ- KONTAKT

Type: VAA/A 6.24.1

Material: .............  Labour: .............

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Description of products and services</th>
<th>Price per unit</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Valve Drive Actuator, 6-fold, SM</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carry:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>