PROCESS OPTIMISATION WITH HOT AIR

SWITCHING ELEMENTS

**Generate an airflow**
Powerful, tried-and-tested blowers generate the airflow required for the application.

**Guide the air**
Air ducting systems made of heat-resistant air hoses guide the airflow from the blower to the point of use.

**Heat the air**
Electrically powered air heaters ensure the air is heated to the required temperature.

**Regulate the temperature**
Microprocessor controlled regulators ensure precisely maintained temperatures when hot air is used.

**Apply the hot air**
At the point of use, the hot air is accurately fed through special nozzles for use in the respective application.
# SWITCHING ELEMENTS

## Solid-state relays
Two-phase, complete with heat sink
**Order No.: 400100192**

## Pressure-wave switches
Suitable for overpressure or underpressure from 0.2 to 0.5 mbar response sensitivity, optionally with 5 m air hose and push-in sleeve **Order no: 40010045**
or 10 m air hose and 2 push-in sleeves  **Order no: 40010046**

## PRICES

### Switching Elements

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Order No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10019/2</td>
<td>Solid-State-Relays, 2 x 50 A</td>
<td>400100192</td>
<td>130,00</td>
</tr>
<tr>
<td>10045</td>
<td>Pressure-wave switch (over- or underpressure) incl. 5 m air hose and push-in sleeve</td>
<td>40010045</td>
<td>81,00</td>
</tr>
<tr>
<td>10046</td>
<td>Pressure-wave switch (over- or underpressure) incl. 10 m air hose and 2 push-in sleeves</td>
<td>40010046</td>
<td>136,00</td>
</tr>
</tbody>
</table>

As of April 2020

Hereby all previous price lists lose their validity. Prices per piece in Euro, incl. packaging from stock Solingen, plus VAT payable within 30 days net. No liability for misprints.