Technical description:
- To unlock ventilation cylinder or actuators in case of SHEV
- Mountable at the ventilation frame
- Operation: Pneumatic or by hand
- No additional compressed air supply necessary
- Air quality: The compressed air must be filtered by an usual filter element at least.

Connections:
E ... Input
A ... Output (e.g.: to further PMET-valves)

Technical data:
- Maximum operating pressure: 60 bar
- Minimum operating pressure: 4 bar
- Rated locking force: 2500 N
- Ambient temperature range: -25°C to +110°C
- VdS approval no.: G588049

Min. release pressure:

<table>
<thead>
<tr>
<th>Pulling Force [N]</th>
<th>Min. Release Pressure [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>650</td>
<td>5.6</td>
</tr>
<tr>
<td>1800</td>
<td>14.3</td>
</tr>
<tr>
<td>2500</td>
<td>17.3</td>
</tr>
</tbody>
</table>

Data sheet
Pneumatic motor unlocking device
PMET-E-A

PMET 03.011.DAT.00.06-E