**Multi-point locks**

**Explanation of short texts**

The standard short sales text for the multi-point locks consists of 39 characters and is structured as shown below:

<table>
<thead>
<tr>
<th>POSITION IN SHORT TEXT:</th>
<th>1 - 3</th>
<th>4</th>
<th>5 - 10</th>
<th>11 - 12</th>
<th>13 - 14</th>
<th>15 - 16</th>
<th>17</th>
<th>18</th>
<th>19 - 20</th>
<th>21 - 22</th>
<th>23</th>
<th>24 - 25</th>
<th>26 - 27</th>
<th>28</th>
<th>29</th>
<th>30 - 31</th>
<th>32 - 33</th>
<th>34</th>
<th>35 - 37</th>
<th>38</th>
<th>39</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component group</td>
<td>MFS</td>
<td>AS2600</td>
<td>SA</td>
<td>--</td>
<td>T0</td>
<td>X</td>
<td>P</td>
<td>6-</td>
<td>24</td>
<td>S</td>
<td>45</td>
<td>92</td>
<td>8</td>
<td>-</td>
<td>LR</td>
<td>31</td>
<td>B</td>
<td>001</td>
<td>K</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **MFS** = Multi-point lock with comfort function.
- **MFD** = Multi-point lock, lever operated
- **MFP** = Multi-point lock with panic function
- **GEN** = Multi-point lock GENIUS
- **GEP** = Multi-point lock GENIUS PANIC

- **MFC** = Multi-point lock with comfort function.
- **MFD** = Multi-point lock, lever operated
- **MFP** = Multi-point lock with panic function
- **GEN** = Multi-point lock GENIUS
- **GEP** = Multi-point lock GENIUS PANIC

<table>
<thead>
<tr>
<th>v. e. g. AS2300, AS2500, AS2600, AS8100 AS4340, AS2372, AS2750, EP960E, AS3500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MO</strong> = Latch 2 mm offset</td>
</tr>
<tr>
<td><strong>AN</strong> = Bevelled latch (standard)</td>
</tr>
<tr>
<td><strong>FS</strong> = For Fire-rated doors</td>
</tr>
<tr>
<td><strong>PF</strong> = Swing door roller latch</td>
</tr>
<tr>
<td><strong>SA</strong> = Softlock latch 2 mm offset</td>
</tr>
<tr>
<td><strong>SL</strong> = Softlock latch bevelled</td>
</tr>
<tr>
<td><strong>ZD</strong> = die casted latch with straight back</td>
</tr>
</tbody>
</table>

If necessary, special functions, e. g. electronic **CB** with GENIUS

- **R** = round drive rods with MFV AS2750

- **T0** = including assembly routing “T0”
- **T2** = including fitted safety lock “T2”
- **T3** = including fitted safety lock “T3”
- **T4** = including fitted safety lock “T4”

- **G** = KFV frame parts usable with G, V or without adjustment
- **Q** = KFV frame parts usable with Q adjustment
- **X** = any desired KFV frame parts can be used
- **--** = no relevance

- **F** = Flat faceplate
- **P** = U-profile plate

- xx = mm height of profile plate
- -- = 2 blank spaces with flat face plate
- xx = mm secondary sash width
- S= case screwed to faceplate
- N= case riveted to faceplate

**Important:** Positions in the text that are not required will be filled in with hyphens “-“.

Hence the product features can always be found in the same position.

Please note: Possible features are not fully listed. Version EN - last revised: 01.07.2015