Drum Brake
TE 160

M 1501 293 E-EN-2020-01

Spring applied, thruster released

option: lining wear compensator

When ordering please advise:
- order-no., e.g. for TE 160/220/50
- power supply voltage of thruster
- with or without autom. wear compensator
- optional features such as limit switch manual release, drum, coupling, covering cap

Thruster sizes
1 = Ed 12/4 10 = EB 120-40
2 = Ed 23/5 20 = EB 220-50

<table>
<thead>
<tr>
<th>BRAKE-TYPE</th>
<th>Thruster UNIT</th>
<th>MBR. [NM] TORQUE $\mu = 0.4$</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE 160</td>
<td>1 / 10</td>
<td>45 - 125</td>
<td>575</td>
<td>110</td>
<td>73</td>
<td>395</td>
</tr>
<tr>
<td></td>
<td>2 / 20</td>
<td>55 - 230</td>
<td>610</td>
<td>162</td>
<td>100</td>
<td>400</td>
</tr>
</tbody>
</table>
The drum brake TE 160 offer a particularly usability for compact-drives, e. a. vertical mounting, travel drives. Our scope of supply is beneath the brake also mounting console for adapting gearbox and motor as well as coupling/brake-drum and steel-cover.