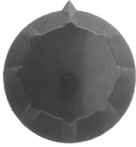





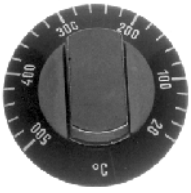








# JUMO setpoint adjusters for thermostats, EM series

**Individual components:  
 spindle-fitting knobs, adjustable stops, setpoint dials, surrounds, screws**

<p>01</p> 	<p>21</p> 	<p>11</p> 	<p>18</p> 
<p>02</p> 		<p>12</p> 	
<p><b>01</b>  <b>Spindle-fitting knobs for pushing onto 6 mm dia. shafts, with 4.6 mm flat</b>  <b>Part no. 701 205</b>                  Max. dia. 30.0 mm                  Height 19.0 mm                  Index radius 17.5 mm                  Panel hole 14.0 mm                  Operating temperature +120 °C                  Material thermoplastic, slate grey RAL 7015</p> <p><b>02</b>  <b>Part no. 1 079 200</b>                  As above, but with adjustable pointer relative to spindle flat                  Cap, light grey, RAL 7035</p>	<p><b>21</b>  <b>Setpoint dial (see Data Sheet 60.2021 for standard ranges)</b>                  Outer dia. 50.0 mm                  Height 4.8 mm                  Fixing with two M3 screws                  Spacing 22.0 mm                  Marking iron-grey RAL 7011                  Operating temperature +120 °C                  Material thermoplastic, flint grey RAL 7032                  Dial divisions over 250° angle</p>	<p><b>11</b>  <b>Stop for knobs 01 and 02</b>  <b>Part no. 701 203</b>                  Limiting to limit the scale max. endpoint, right stop                  Adjustment 125 to 250° angle</p> <p><b>12</b>  <b>Stop for knob 01 only</b>  <b>Part no. 701 202</b>                  Limiting to limit the scale min. starting point, left stop                  Adjustment 0 to 125° angle</p>	<p><b>18</b>  <b>Fixing screws M3 x 8 DIN 84</b>  <b>Part no. 37 100</b>                  Material nickel-plated brass</p>

			
			
<p><b>07</b>  <b>Spindle-fitting knobs for pushing onto 6 mm dia. shafts, with 4.6 mm flat (see Data Sheet 60.2021 for standard ranges)</b></p> <p>Max. dia. 41.0 mm              Height 18.0 mm              Panel hole 16.0 mm              Operating temperature +80 °C              Material thermoplastic, slate grey RAL 7015              Marking white</p> <p><b>08</b>  <b>Knob</b>  <b>Part no. 4 336 008</b>              As above, but with pointer as index</p>	<p><b>23</b>  <b>Surround</b></p> <p><b>Part no. 3 202 000</b>              Max. dia. 47 mm              Max. height 7.3 mm              Fixing spacing a) 22 mm              b) 28 mm</p> <p>Fixing for a) 2 screws M3 x 8              b) 2 screws M4 x 8</p> <p>Operating temperature +80 °C              Material thermoplastic, bright chrome electroplated</p>	<p><b>15</b>  <b>Stop</b></p> <p><b>Part no. 3 205 002</b>              Limiting to limit the max. and min. of the scale starting point or end point              Adjustment -125° or +125° angle              Fixing spacing 22 mm</p> <p><b>16</b>  <b>Stop</b>  <b>Part no. 3 205 001</b>              As above, but with fixing spacing 28 mm</p>	<p><b>18</b>  <b>Fixing screws</b></p> <p><b>Part no. 37 100</b>              M3 x 8 DIN 84 for spacing 22 mm</p> <p><b>19</b>  <b>Fixing screws</b></p> <p><b>Part no. 46 101</b>              M4 x 8 DIN 84 for spacing 28 mm              Material nickel-plated brass</p>

### Standard setpoint adjusters

<p><b>Type W1 for panel-mounting thermostats EMf-1</b></p> <p>consisting of knob 01              adjustable stop 11              setpoint dial 21              2 screws 18</p>	<p><b>Type W8</b></p> <p>consisting of knob 07              surround 23              adjustable stop              2 screws 18</p>
--	---