
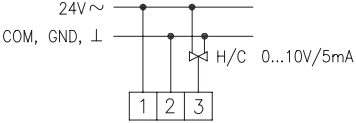


Electronic continuous-action controller

For surface installation – Design Berlin 2000

Model / Picture	Equipment	Circuit diagram	PG
<p>KTRVB-040.209</p> <p>Art.-Nr. DA 452200</p>  <p>Replaces PETA 75.910</p>	<p>Setting range (turning knob): 21°C ± 3 K, the factory preset "zero" (21°C) can be changed internally by ± 5 K.</p> <p>Outputs: Analogue heating or cooling output 0 ... 10 V or 10 ... 0 V, repluggable, 5 mA, changeover between heating / cooling operation by means of a switch</p> <p>Inputs: Internal sensor (NTC 47 kΩ)</p> <p>Indications: Relative scale (set value 21°C with "0" marking, swelling arrows "+" and "-" for warmer / colder)</p> <p>Functions: Heating or cooling with adjustable p-band</p> <p>Adjustments: p-band heating or cooling +0.5 ... +3 K (factory setting 1 K)</p> <p>Application: Control of climates in individual rooms, the conditioning of which is realised via 1-conduit systems (2-pipe systems) and a proportionally actuated valve.</p>		<p>A</p>

