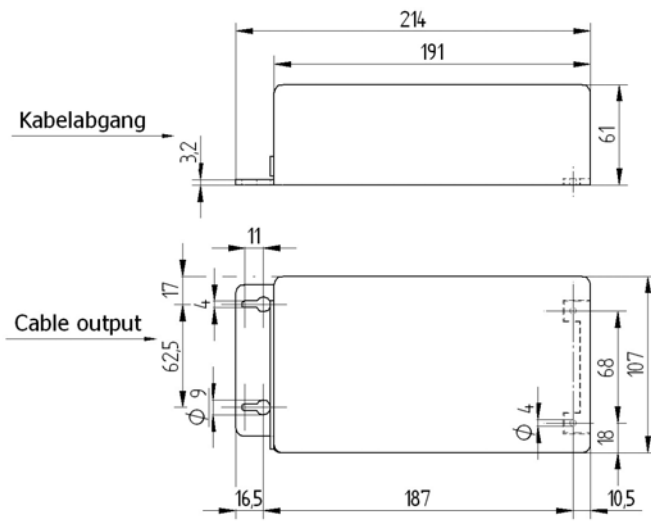
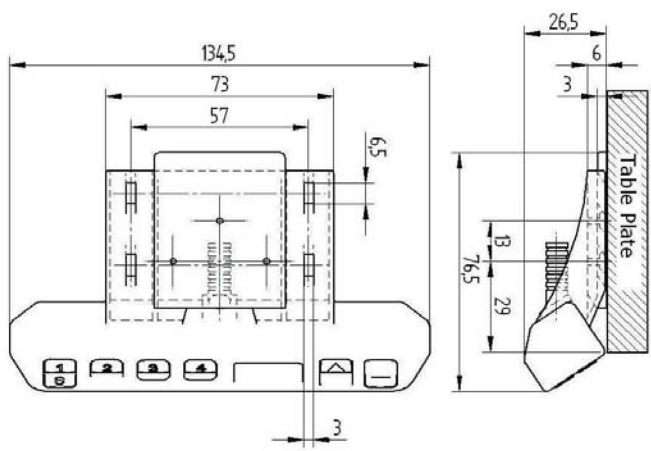




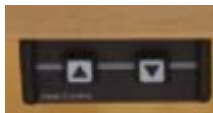




Description	Technical data
<p>On drive Type D different heights can be memorized and automatically selected. The memory board (2.5 m cable length) also has a digital height indicator and is installed below the table edge at the desired location. It can be pushed under the table top.</p> <p>The power supply (230 VAC, optionally 110 VAC) is integrated into the control unit.</p> <p>A current supervision element protects the dive from overload and at the same time serves a protective function during the raising of the system.</p> <p>The shipment includes the motor, the Control Box and the Memory board.</p>	<ul style="list-style-type: none"> • 4 memory positions • Digital display of height • System voltage 230 / 110 VAC • Engine voltage 24 VDC • Nominal rating approx. 240 VA • Nominal speed 160 min⁻¹ • Protection type IP 30 • Overload protection • Thermal protection • ISP function
<p>The drawing includes a top view of the control unit with a 'Stecker für Steuerung / Plug for control unit' label. The main side view shows the motor unit mounted under a 'Tischplatte / Table plate'. Dimensions include a height of 115 mm, a pump length 'A', a total length 'B = A + 53', and a distance 'C = A + 140,5'. Other dimensions shown are 69 mm, 80 mm, 75 mm, 35 mm, 63,5 mm, 120 mm, 100 mm, 130,2 mm, 6 mm, and a diameter of 6,8 mm for the pump. The pump is labeled 'Pumpe / Pump'.</p>	<h3>Application</h3> <p>The motor unit type D can be used for the pump PA (PAD), and also for the pump PB (PBD).</p> <p>The Drawing shows the Motor in Combination with the Pump PB. Please check the CAD Download on our Website.</p>

 <p>Technical drawing of the Control Box PXD. Dimensions include: overall width 214, internal width 191, height 61, cable output offset 32, mounting hole offset 11, cable output hole diameter $\phi 9$, mounting hole diameter $\phi 4$, mounting hole offset 17, mounting hole offset 4, overall width 165, overall length 187, mounting hole offset 107, mounting hole offset 68, mounting hole offset 18, and mounting hole offset 10.5. Labels include 'Kabelabgang' and 'Cable output'.</p>	<p>Description</p> <p>Control Box PXD Part No.: 124.00080</p> <p>The motor cable and the cable remote control are plugged into the control box. Different Software's can be used for different application. i.e. ISP Protection, Squeeze Line, etc.</p>	
 <p>Technical drawing of the Cable remote control D / Memory board. Dimensions include: overall width 134,5, internal width 73, internal width 57, height 6,5, mounting hole offset 26,5, mounting hole offset 6, mounting hole offset 3, mounting hole offset 76,5, mounting hole offset 29, and mounting hole offset 3. A side view shows the 'Table Plate' with a thickness of 3. Labels include 'Table Plate'.</p>	<p>Description</p> <p>Cable remote control D / Memory board Part No.: 124.00023</p> <p>Besides the simple desk-Up-Down-functions, the Memory Board also offers the possibility to save up to four positions. This handset can be pushed under the desk completely of course, if so required.</p>	
<p align="center">Other Accessories on request</p>		
 <p>Cable remote control D / Front Part No.: 124.00059</p>	 <p>Cable remote control D / Round Part No.: 124.00058</p>	 <p>Squeeze Line Part No.: 124.00100</p>
 <p>Infrared remote control D / Easy Part No.: 124.00054</p>	 <p>Cable remote control D / up - down Part No.: 124.00052</p>	 <p>Split Cable 0.2m Part No.: 124.00070</p>  <p>Hand control extension cable 1m Part No.: 124.00071</p>