




Illustration	Description	Type	Order-No.
	<p><b>1-pushbutton panel, customary, any make (non-KNX)</b> in connection with an ALTENBURGER EIB/KNX load dimmer (ALTODIM, s.page 9), switch dim-actuator with 0-10V or 1-10V interface, Type IBDA/KP (s. page 12) or with the DALI-Switch-Dim-Actuator Type IBDA-DP (s.page 12).</p> <p>Functions: BRIGHTER-DARKER-ON/OFF. The last light level being set before switching OFF will be achieved again after switching ON.</p>	NT 1 SO	80.14.540
	<p><b>3-pushbutton panel</b> with integrated bus-coupling unit in connection with ALTENBURGER EIB/KNX-dimmers and with switch dim-actuators as referred to under panel type NT 1.</p> <p>Pushbutton functions: BRIGHTER-DARKER-ON/OFF. Suitable in connection with EIB-projects. Optional: LED indication for ON.</p>	NT 3 SO	80.14.541
	<p><b>4-pushbutton panel</b> with integrated bus-coupling unit with functions: 2 circuits, each one ON/BRIGHTER and DARKER/OFF or 1 circuit ON/BRIGHTER and DARKER/OFF 1x shutter, open/close optional: other pushbutton functions</p> <p>Suitable EIB/KNX dimmers as under type NT1</p>	NT 4 SO	80.14.542

**Standard design for all panels:** frame and plates aluminium natural anodized, brushed, dull or polished, Pushbutton black with white symbols  
For further combinations please refer to page 20

Illustration	Description	Type	Order-No.
--------------	-------------	------	-----------

**Control panels for ALTENBURGER EIB/KNX dimmers, shutter and ventilator controls, flat design (h=12mm) for wall-recessed DIN or BS-1-gang boxes (55 mm Ø)**



**5-pushbutton-panel with integrated bus-coupling unit** with the pushbuttons:

- 4xScenes
- 1xON/OFF with LED-back indication for 2 circuits BRIGHTER/DARKER and 1xMaster control ON/OFF
- Optional: other pushbutton functions

NT 5 SO

80.14.543

Suitable EIB/KNX dimmers as under type NT1



**6-pushbutton-panel**

- for 6 switch or dim-functions
- Optional: other pushbutton functions
- Optional: with or without LED back indication

NT 6 SO

80.14.544

Suitable EIB/KNX dimmers as under type NT1



**Programmable scene selector panels**

in combination with programmable ALTENBURGER EIB/KNX load dimmers (ALTODIM/P – see page 10 and 11), switch dim-actuators 0-10 V or 1-10V interface (type IBDA-KP s.page 12) or with EIB/KNX DALI-Switch-Dim-Actuator, Type IBDA/DP (s.page 12).

- Pushbutton functions:
- 6xScene selection (with LED indication)
  - 1xBRIGHTER
  - 1x DARKER
  - 1xON/OFF (with LED indication)
  - 1xProgramming (with LED indication)
  - Other pushbutton functions optional:

Mini-FIB6/PRO

80.14.510

Illustration	Description	Type	Order-No.
	<p><b>EIB/KNX Programmable scene selector panel, 81 x 81 mm</b></p> <p>For 1-gang boxes DIN 55 mmØ flat design (h=12mm)</p> <p>Pushbutton functions:</p> <ul style="list-style-type: none"> <li>12 x Scene selection with LED-indication</li> <li>1 x BRIGHTER</li> <li>1 x DARKER</li> <li>1 x ON/OFF with LED- indication</li> <li>1 x Programming with LED-indication</li> </ul> <p>Colour combinations please refer to page 20</p>	<p>Mini-FIB 12/PRO</p>	<p>80.14.520</p>
	<p><b>EIB/KNX Programmable scene selector panel</b></p> <p>With the functions:</p> <ul style="list-style-type: none"> <li>12 x Scenes with LED-indication</li> <li>1 x BRIGHTER</li> <li>1 x DARKER</li> <li>1 x ON/OFF with LED-indication</li> <li>1 x Programming with LED-indication</li> </ul> <p>Optional: with interlock key switch.</p> <p>Dimensions (WxHxD):</p> <ul style="list-style-type: none"> <li>Wall-recessed housing: 100 x 200 x 80 mm</li> <li>Panel plate: 120x220 mm</li> </ul> <p>Colour combinations please refer to page 20</p>	<p>FIB 12S</p>	<p>80.14.530</p>

