




Illustration	Description	Type	Order-No.
	<p>EIB/KNX light-value control switch IBLWS 3 operating in dependence of the daylight</p> <p>The IBLWS 3 switches 3 connected light circuits in dependence of the daylight ON and OFF. The low-voltage signals from a light sensor being mounted outside the building or close to a window are processed by the IBLWS 3 according to the set light levels. The light levels for each channel can be set at the module between 20 and 2000 lux and between 200 and 20000 lux. With the ETS parameter it can be decided if the switch telegram shall be sent after the set light levels have exceeded or fallen below.</p> <p>Der IBLWS 3 has a switch capacity of max. 3x10 A/250 V ~.</p> <p>Set and display functions:</p> <ol style="list-style-type: none"> 1) 3 Potentiometers for the setting of the switch ON/OFF levels for each of the 3 channels 2) 3 LED: display for the switch state (lighting up if lamps are switched ON) 	IB LWS 3	80.14.016
<p>3-channel EIB/KNX Light value control switch IBLWS 3</p>			
	<p>Photosensor for the light-value control switch</p> <p>Water proof (IP 55), swivelling for a 2-hole – mounting outside or inside close to a window.</p> <p>Suitable in connection with the 3 channel EIB/KNX Light-value control switch, type IBLWS 3</p>	LF/w/D	51.21.010
<p>photosensor Type LF/w/D</p>			
	<p>Photosensor for the light value control switch However with protection basket</p>	LF/w/D-sk	51.21.091
<p>Type LF/w/D with protection basket</p>			