



Support frame and plate selection charts **p. 480-487** and **526-527**
 Key covers selection chart **p. 413-414**

Directly connected to the KNX BUS (supplied with KNX connectors)
 Programming through ETS software

Pack	Cat.Nos	KNX control mechanisms
1	0 675 71	<p>For lighting control (ON/OFF, dimming, scenario...), shutters and slats controls and automation control Equipped with programmable LEDs (12 colours available) to indicate the status of the loads and provide system and alarm status feedback</p> <p>Mechanism to be equipped - 4 actuation points 2 modules To be equipped with : - Arteor key covers (p. 413) support frames and plates (p. 480-487) or - Valena Life/Allure cover plates (p. 414) plates (p. 526-527)</p> <p>Arteor version - 4 actuation points With label holder To be equipped with support frames and plates (p. 480 to 487)</p> <p>○ White - square version ● Magnesium - square version</p> <p>○ White - round version ● Magnesium - round version</p>
1	5 742 03	<p>Touch control mechanisms - 4 actuation points Supplied with glass plates Upon request, customization of plates possible with any other standard symbols (please contact us)</p> <p>○ White ● Black</p>
1	5 744 04	
1	5 735 02	<p>Touch control mechanisms - 6 actuation points Supplied with glass plates Upon request, customization of plates possible with any other standard symbols (please contact us)</p> <p>○ White ● Black</p>
1	5 735 03	
1	5 735 04	<p>Touch control mechanisms - 6 actuation points Supplied with glass plates Upon request, customization of plates possible with any other standard symbols (please contact us)</p> <p>○ White ● Black</p>
1	5 735 05	
1	5 735 12	<p>Touch control mechanisms - 6 actuation points Supplied with glass plates Upon request, customization of plates possible with any other standard symbols (please contact us)</p> <p>○ White ● Black</p>
1	5 735 13	

Pack	Cat.Nos	Room Controller Units
1	0 484 18	<p>Power modules equipped with output contacts for controlling: - different types of ON/OFF load (lighting, roller shutters, contactors, motors, etc.) - a DALI dimming output for 64 ballasts max. Loads are managed by the controls to which they are linked: either by BUS/KNX controls, or by wired connection input terminals (switches, push-buttons, volt-free contacts). Multiphase connection and consumption measurement.</p> <p>8 inputs - 10 outputs 8 DIN modules 17.5 mm</p>
1	0 484 22	<p>16 inputs - 16 outputs 12 DIN modules 17.5 mm</p>
1	0 490 31	<p>KNX thermostat</p> <p>For fan coil units: 2 tubes, 2 tubes + 2 wires and 4 tubes for heating and/or air conditioning For controlling on/off valves, 3 positions and 3 speeds (fan): comfort, economy and protection with manual or automatic selection. Adjustment accuracy + 0.5 °C 2 multi-function inputs for window contacts, summer/winter changeover, etc Backlit display Operating voltage 230 V~ Supplied complete with dedicated flush-mounting box</p> <p>○ White</p>
1	0 674 64	<p>Temperature control</p> <p>1,6" backlight display with 4 push-buttons and embedded a temperature probe Used to manage different types of heating/cooling system (FCU, heating/cooling valve, fan, electric load, ...) in combination through KNX with dedicated HVAC controller (for details see dedicated KNX brochure) - monitoring the ambient temperature with desired unit -adjustment of the temperature set-point and/or fan speed -selection of operating mode(comfort, protection) To be installed in flush-mounting boxes 2 modules</p> <p>Arteor version To be equipped with Arteor support frames and plates (p. 480-487)</p>
1	7 521 47	<p>Valena Life version To be equipped with Valena Life plates (p. 526)</p>
1	7 527 47	<p>Valena Allure version To be equipped with Valena Allure plates (p. 527)</p>