

KNX OPERATING UNITS WITH TOUCH DISPLAY

NAME	CALA KNX (3 MODELS)	KNX TOUCH ONE STYLE	KNX TOUCH ONE	KNX WS1000 STYLE	CORLO TOUCH KNX	CORLO TOUCH KNX 5IN
Display size	2,3" (320 px × 240 px)	5,7" (640 px × 480 px)	5,7" (640 px × 480 px)	8,4" (640 px × 480 px)	3,5" (320 px × 240 px)	5" (800 px × 480 px)
Integrated sensors	T: Temperature TH: Temperature/ Humidity AQSTH: CO ₂ /Tempera- ture/Humidity	Temperature/Humidity	Temperature/Humidity	—	—	—
Inputs	4x Analog/Digital (Binary data or temperature sensor T-NTC)	4x Digital (binary data)	4x Digital (binary data)	1x Weather station P04i-GPS	4x Analog/Digital (Binary data or temperature sensor T-NTC)	4x Analog/Digital (Binary data or temperature sensor T-NTC)
Additional communication options (additional to KNX)	—	Radio channel for remote control Remo 8/pro	Radio channel for remote control Remo 8/pro	32 radio channels for Elsner RF (Actuators, Indoor sensors, Operating devices such as remote control Remo 8/pro)	Model "WL" with WLAN interface	Model "WL" with WLAN interface
Manual operation on Display:						
Shading	✓	✓	✓	✓	✓	✓
Window	✓	✓	✓	✓	✓	✓
Heating/cooling	✓	✓	✓	✓	✓	✓
Ventilation	—	✓	✓	✓	✓	✓
Light	✓	✓	✓	✓	✓	✓
Operating elements & display surface individually assignable	—	✓	✓	—	✓	✓
Display of operating elements selectable	✓	—	—	—	✓	✓
Individual designations (names)	✓	✓	✓	✓	✓	✓
Labelling with symbol	—	—	—	—	✓ (internal library or own files)	✓ (internal library or own files)
Screen saver	Off, Clock	Off, Off when room is dark	Off, Off when room is dark	Off, Off when room is dark, indiv. pict., Off when room is dark	Off, Clock, indiv. pict., Off when room is dark	Off, Clock, indiv. pict., Off when room is dark
Automatic functions:						
Shading	—	✓	✓	✓	✓	✓
Window	—	✓	✓	✓	✓	✓
Heating/Cooling	✓ (control)	✓ (control)	✓ (control)	—	✓ (control)	✓ (control)
Ventilation	T: — TH AQSTH: ✓ (control)	✓	✓	✓	✓ (control)	✓ (control)
Light	—	✓	✓	✓	✓	✓
Automatic adjustable on the display	(only room setpoint temperature, mode)	✓	✓	✓	✓	✓
Further bus functions	Limit values, actuating variable comparators, multifunction modules (computers), AND/OR logic	Actuating variable comparators, multifunction modules (computers), AND/OR logic	Actuating variable comparators, multifunction modules (computers), AND/OR logic	—	Limit values, AND/OR logic	Limit values, AND/OR logic