Item	Qty
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	Fan Coil Controller, PWM, 0-10 V, manual C	Operation, MDRC	Carry:	
	For the control of Fan Coil Units with heating a 2 independent electrical valve outputs (24 2 fan control of continues fans (via 0 10 V), a and 4 inputs for room sensors.	230 V AC),		
	<ul> <li>Forced operation of the outputs</li> <li>Cyclical monitoring of the input values</li> <li>Direct usage of the connected sensors for t</li> <li>Free configuration of the controller possible</li> <li>Integrated temperature set point manager</li> <li>Overload/Short circuit detection of the valve</li> <li>Mode of operation of the valve drive (normal Parameterization for the use of a motoric value)</li> <li>Adaption of the characteristic curve of the finance of the temperatures</li> <li>Fan speed automatic in dependence of the</li> <li>Start up and follow up behavior of the fan</li> </ul>	utputs via LED on the device ration of the outputs dditional power supply control ttact, dew point sensor, binary signal) unit -point valve drive hal relay on of the controller actuator bling applications with basic and additional stage the room temperature control e outputs ally closed/normally opened) configurable alve drive with 3-Point control an valve control value		
	- Direct control of the additional relay output Technical data:	by the internal controller		
	Inputs: Scanning current: Supported temperature sensors:	4 independent inputs 1 mA PT100, PT1000, NTC (10k and 20k), KTY (various types), NI 1000		
	Valve outputs:       2 semiconductor outputs         Output voltage:       24230 V AC, 50/60 Hz         Rating current (output pair):       0.5 A         Fan output:       1 analog output (0 10 V DC)         Additional relay:       1 relay output 16 A (resistive load)         Switching voltage:       250 V AC         Displaying elements:       1         1 LED per inputs for status display       2 LED for position indication of the valve outputs         2 LED for displaying of the active valve and fault indication       3 LED for displaying the fan speed         1 LED for displaying the status of the additional relay       1 LED for displaying the status of the manual operation         Manual operation:       1 push button for selecting the valve output         2 push button for switching of the fan speed       1 push button for switching of the fan speed         1 push button for selecting the valve output       2 push button for switching of the fan speed         1 push button for switching of the fan speed       1 push button for switching of the fan speed         1 push button for switching of the additional relay       1 push button for switching of the fan speed         1 push button for switching of the additional relay       1 push button for switching of the additional relay         1 push button for switching of the additional relay       1 push button for activating/deactivating the manual operation			
		521_AT_EN_V2-0 508189D0201	Carry:	

Item Qty

Fan Coil Controller, PWM, 0-10	Carry:	
Connections: KNX:	screw terminal, universal head 0.26 mm <sup>2</sup> single core 0.24 mm <sup>2</sup> fine stranded screwless bus connection terminal	
Housing material:	Plastic, halogen free flammability V-0 as per UL94	
Protection class:	IP 20, DIN EN 60 529	
Installation:	on 35 mm mounting rail to EN 60 715 without tools; removable from group	
Mounting position:	any	
Ambient temperature:	-5 °C+45 °C	
Width:	6 space units à 17.5 mm	
Dimensions (H x B x T):	90 x 105 x 63.5 mm	
Delivery mounting incl. accessori	ies:	
Labor:		
Manufacturer:	ABB STOTZ-KONTAKT	
<b>Type:</b> or equivalent	FCC/S 1.5.2.1	
Material:	Labor:	
	FCCS_1521_AT_EN_V2-0	