Item	Qty		Price per Unit	Amount	
------	-----	--	-------------------	--------	--

## Room Master, Basic, MDRC Carry: The Room Master, Basic (RM/S 1.1) is a specially adapted device for use, in hotel rooms, patients apartments, rooms in hospitals, homes for senior citizens and students. The RM/S 1.1, Basic controls up to three fan speed via a stage switch or two-way connection. The fan speed are mutually exclusive. Two electronic outputs control the actuator and thermal valves. Both 2-point or 3-point valves for a heating and cooling circuit can be connected with a voltage of 24...230 V. The electronic outputs are protected against short-circuit. Three further floating contacts are available, which for example, can control the sockets, the lighting and additional electrical heating in the room. Furthermore, eight floating binary inputs are available for contact scanning. To these, for example, you can connect an emergency call contact, the on/off button for the auxiliary electrical heating, a water sensor, a master switch, a door contact, a card reader, a window contact and condensation water monitoring. The device is supplied with power via the ABB i-bus®. Stand-alone operation without ABB i-bus®: It is possible to operate the device by applying an auxiliary voltage (separate ABB i-bus® device) to the bus terminal. Fan speed 3-fold, mutually interlocked - Rated current 6 A, AC 3 Switch contact 1 pc. - Rated current 20 A(16 A C-load, AC 3) Switch contact 2-fold - Rated current 16 A (10 AX) 8-fold, contact scan Binary input - Scan current/voltage 0.1 mA / 32 V Valve outputs 2 o/ps, short-circuit proof Voltage 24...230 V - Current 0.5 A, per output Operation 3 switch levers for switch position indication and manual operation Connection Screw terminals **KNX** Screwless bus connection terminals Enclosure IP 20, EN 60 529 Installation On 35 mm mounting rail, DIN EN 60 715 Width 8 modules at 18 mm Manufacturer ABB STOTZ-KONTAKT RM/S 1.1 Basic Type Material: ..... Labour: .....

RMS_11_Basic_AT_EN_V2-0 2CDC 514 043 D0202	Carry:		
---	--------	--	--

RM/S 1.1 Basic RM/S 1.1 Basic