Item         Qty         Description of products and services         Price per unit	Amount	
--	--------	--

'				
	Blind/Roller Shutter Actuator,	8-fold, 230 V, MDRC	Carry:	
	To control up to 8 independent b (230 V AC).  – Mutually mechanically interloc – Power supply only via KNX bu			
	<ul> <li>Safety function (3 x wind alarr block and forced operation) a</li> <li>Direct commands UP/DOWN,</li> <li>Move to position height/slat 0</li> <li>Move to/set preset Position 1-</li> <li>Dead times of blind/shutter ac</li> <li>Tensioning function for e.g. av</li> <li>Limited travel range (adjustab)</li> <li>Change on direction and dela</li> <li>Automatic sun protection (position)</li> <li>Heating/cooling automatic with</li> <li>Status messages: height/slat automatic, status information</li> </ul>	after bus voltage recovery ect  age failure-, recovery, programming and reset m, rain alarm, frost alarm with cyclical monitoring, nd reaction on reset of safety function , STOP/Slat Adjustment255 -4 and 8 bit scene djustable wnings and slot positioning for roller shutters ble for direct and/or automatic commands) y times for drives adjustable sition height/slat at sun) and sun tracking h overheat control 0255, upper/lower end position, operability,		
	Outputs Power consumption KNX Operating voltage U <sub>N</sub> rated voltage I <sub>N</sub> rated current	8 (2 relay outputs UP/DOWN for each channel) < 250 mW 2130 V DC via KNX max. 230 V AC, 4565 Hz max. 6 A		
	Connection Outputs KNX	screw terminals with combination head screws screwless bus connection terminal		
	Type of protection	IP 20, EN 60 529		
	Approval	EIB and KNX according to EN 50 090-1, -2		
	Installation	on 35 mm mounting rail, EN 60 715		
	Width	8 Modules at 18 mm		
	Manufacturer	ABB STOTZ-KONTAKT		
	Туре	JRA/S 8.230.1.1		
	Material:	Labour:		
		RAS_823011_AT_EN_V1-0	<u></u>	
		2CDC 506 073 D0201	Carry:	

	2CDC 306 073 D0201	Carry.	1

JRA/S 8.230.1.1 JRA/S 8.230.1.1