

Order sheet/Enquiry-Motorized automatic locking system blueMatic EAV3

Enquiry Purchase order

Customer	
Company	
Street	
Postal code/City	
Contact person	
Phone	

Invoicing via	
Company	
Street	
Postal code/City	
Contact person	
Phone	

Ordering information autoLock AV3			
Door direction DIN	<input type="checkbox"/> right	<input type="checkbox"/> left	
Flat faceplate	<input type="checkbox"/> 16 x 3 mm	<input type="checkbox"/> 20 x 3 mm	
	<input type="checkbox"/> 24 x 3 mm		
U-faceplate	<input type="checkbox"/> 22 x 6 mm	<input type="checkbox"/> 22 x 8 mm	
	<input type="checkbox"/> 24 x 6 mm	<input type="checkbox"/> 24 x 8 mm	
Backset	<input type="checkbox"/> 35 <input type="checkbox"/> 40	<input type="checkbox"/> 45 <input type="checkbox"/> 50	
	<input type="checkbox"/> 55 <input type="checkbox"/> 60	<input type="checkbox"/> 65	
Handle centre	<input type="checkbox"/> 92	<input type="checkbox"/> 94	
Follower-spindle	<input type="checkbox"/> 8	<input type="checkbox"/> 10	
Hooks	<input type="checkbox"/> M2 (2 hooks)		
Faceplate surface	<input type="checkbox"/> MC (matt chrome-plated/silver)		
	<input type="checkbox"/> GR (grey)		
Quantity			

Ordering information frame parts (keeps)	
Type of frame parts	<input type="checkbox"/> Single keeps
	<input type="checkbox"/> Extension keep set (2-parts)
	<input type="checkbox"/> Continuous keep rail (1-part)
Profile system	<input type="checkbox"/> Plastic
	<input type="checkbox"/> Aluminium
	<input type="checkbox"/> Wood with 4 mm air gap
	<input type="checkbox"/> Wood with 11/12 mm air gap (euro groove)
	<input type="checkbox"/> Wood with 11/12 mm air gap (euro rebate)
Manufacturer	
Frame-no.	
Sash-no.	

Necessary components for blueMatic EAV3	
Part description	Part-no.
motor housing	
<input type="checkbox"/> T-MOTOR HOUSING EAV3 BL ¹⁾	5009320
<input type="checkbox"/> T-MOTOR HOUSING EAV3 SWING DOOR OPENER BL ^{1) 2)}	5009324
1) To retrofit simply screw to the autoLock AV3. 2) incl. signal (floating contact) for swing door opener	
cable transition (sash part/frame part)	
<input type="checkbox"/> Sash part cable transition T-KÜ-T1 FT 2 M	5040501
Sash part with cable 2 m + plug for motor housing, plug-in and lying buried	
<input type="checkbox"/> Sash part cable transition T-KÜ-T1 FT 3.5M	5040505
Sash part with cable 3.5 m + plug for motor housing, plug-in and lying buried	
<input type="checkbox"/> Sash part cable transition T-SET KÜ-T1 FT INTEG-EAV 1+3M	5040511
Sash part with 1 m cable, end of the cable with 8-pole plug (for control unit ekey home integra) + connecting cable for motor 3-wire	
<input type="checkbox"/> Sash part cable transition T-SET KÜ-T1 FT ZK-EAV 3.5+Y0.5M	5040508
for use with sash side access control systems (e.g. Fingerprint IDENCOM BioKey INSIDE or ekey home SE micro), sash part with 3.5 m cable + 5-pole plug for connection with Y-cable + Y-Kabel INSIDE EAV 0.5 m	
<input type="checkbox"/> Sash part cable transition T-SET KÜ-T1 FT ZK-SO-EAV 1.5+3M	5040513
for use with Sommer fingerprint ENTRAsys FD, Set with sash part KÜ-T1-SOMMEREAV + connecting cable for motor SOMMER 3 m	
<input type="checkbox"/> Sash part cable transition T-KÜ-T1 FT EKEY MICRO (PLUS) 1.5M	5057683
Sash part with cable 1.5 m + end of the cable with 5-pole plug to connect with ekey micro respectively ekey micro plus (ready to plug in)	
<input type="checkbox"/> Frame part cable transition T-KÜ-T1 RT CABLE 4M	5040503
Frame part with 4 m cable and cable end sleeves (6 wires)	
<input type="checkbox"/> Frame part cable transition T-KÜ-T1 RT CABLE 0.6M RNT	5040504
Frame part with 0.6 m cable and plug for frame power supply inclusive cover strip STV-KÜ-T1 RT R8	

Necessary components for blueMatic EAV3

Part description	Part-no.
<input type="checkbox"/> T-COVER PLATE KÜ-T1 FT F16 R8 MC (Suitable for plastic/possibly. wood)	4990670
<input type="checkbox"/> T-COVER PLATE KÜ-T1 FT F20 R10 MC (Suitable for wood/possibly. plastic)	4990671
<input type="checkbox"/> T-COVER PLATE KÜ-T1 FT F24 KANT MC (Suitable for aluminium/possibly. plastic)	5018556
<input type="checkbox"/> T-COVER PLATE KÜ-T1 RT F24 X 350 MC (Suitable for aluminium)	5028782
to hide the routing for the cable hole	

power supply

<input type="checkbox"/> T-HT POWER SUPPLY 12 V DC/2 A	2469777
Frame part for assembly to top hat rail (for example switch cabinet)	
<input type="checkbox"/> T-POWER SUPPLY RAHM. 12 V DC 1.5 A (2A/2S)	5038587
for assembly in door element (Frame part)	

magnetic trigger

<input type="checkbox"/> T-G1 MAGNETIC TRIGGER 13 MV AV3	5009111
<input type="checkbox"/> T-G1 MAGNETIC TRIGGER 13 UMV AV3	5009110
<input type="checkbox"/> T-G1 MAGNETIC TRIGGER 9 MV AV3	5014379
<input type="checkbox"/> T-G1 MAGNETIC TRIGGER 9 UMV AV3	5009109
<input type="checkbox"/> T-LF G1 MAGNETIC TRIGGER 7 UMV AV3	5053727
retrofitted, contact-free magnetic release for autoLock AV3	

Accessories/optional components for blueMatic EAV3

Part description	Part-no.
<input type="checkbox"/> T-COVER STRIP KÜ-T1 RT R8 RAL7035	5040517
cover strip for T-KÜ-T1 RT cable 0.6M RNT (separate)	

access control system

<input type="checkbox"/> T-HT TRANSPONDERSET T02 EAVBL	2410265
1 reader/control unit, 1 antenna for exposed installation with cable 2.5 m + 1 antenna sticker, 3 transponderchips, 1 programming card = green, 1 delete-all card = red	
<input type="checkbox"/> T-HT TRANSPONDERCHIP T01 BLUE BL (separate)	qty: 2126766
<input type="checkbox"/> T-HT WIRELESS REMOTE CONTROL F02 ANTHR. SET 3+1	2410273
1 wireless receiver, 3 wireless remote controls, programming instruction + connection diagram	
<input type="checkbox"/> T-HT WIRELESS REMOTE CONTROL F01 ANTHR. SET 3+1 (separate)	qty: 2126782
<input type="checkbox"/> T-HT WIRELESS REMOTE CONTROL F01 4-KANAL SL/SW (separate)	qty: 5003295
<input type="checkbox"/> T-HT WIRELESS RECEIVER F01 (separate)	qty: 2142897
<input type="checkbox"/> T-HT CABLE 6M FOR MOTOR	2522881
Cable 6 m (1. Cable end with plug for motor housing, 2. Cable ends with wire end sleeve), as alternative too STV-KÜ-T1 FT 2 M or STV-KÜ-T1 FT 3.5 M	

daytime latch

<input type="checkbox"/> T-DAYTIME LATCH 9/91 Tafa FA RS	5006561
<input type="checkbox"/> T-DAYTIME LATCH 9/91 Tafa FA LS	5006562
<input type="checkbox"/> T-DAYTIME LATCH 10/9 Tafa FA RS	5006563
<input type="checkbox"/> T-DAYTIME LATCH 10/9 Tafa FA LS	5006564
<input type="checkbox"/> T-DAYTIME LATCH 9/92,5 Tafa FA RS	5030586
<input type="checkbox"/> T-DAYTIME LATCH 9/92,5 Tafa FA LS	5030587
retrofitted, Fold-down daytime latch with mechanical adjustability	
<input type="checkbox"/> T-DAYTIME LATCH 9/91 Tafa FA STRONG RS	5015109
<input type="checkbox"/> T-DAYTIME LATCH 9/91 Tafa FA STRONG LS	5015108
<input type="checkbox"/> T-DAYTIME LATCH 10/9 Tafa FA STRONG RS	5015111
<input type="checkbox"/> T-DAYTIME LATCH 10/9 Tafa FA STRONG LS	5015110
<input type="checkbox"/> T-DAYTIME LATCH 9/92,5 Tafa FA STRONG RS	5041969
<input type="checkbox"/> T-DAYTIME LATCH 9/92,5 Tafa FA STRONG LS	5041970
retrofitted, Fold-down daytime latch with mechanical adjustability (with strong spring)	
<input type="checkbox"/> T-DAYTIME LATCH-O 10/9 Tafa FA STRONG	5042651
<input type="checkbox"/> T-DAYTIME LATCH-O 9/91 Tafa FA STRONG	5042652
daytime latch for permanent Transit function (O=without blue switch lever)	

Accessories/optional components for blueMatic EAV3

Part description	Part-no
tappet contact	
<input type="checkbox"/> T-SET TAPPET W/O FACEPLATE + SB U24 X 7.5 SP SW (with energy storage)	5035740
<input type="checkbox"/> T-SET TAPPET W/O FACEPLATE + SB U24 X 7.5 SW (without energy storage)	5035741
Frame part with cable (0.6 m)/plug connector, Sash part with socket, without cable, optionally with energy storage (SP)/With 2 x countersunk screws 3 x 14 mm TX10 for mounting on the face plate/ Plus/Minus/Signal identification Set with energy storage should be used for small door widths and/or high closing speeds.	
<input type="checkbox"/> T-CABLE TAPPET MOTOR 2M	5040148
<input type="checkbox"/> T-CABLE TAPPET MOTOR 3.5M	5040149
Cable for sash part tappet contact connection to EAV motor housing, plug-in, for use without sash-side access control systems, in various lengths, 2 m or 3.5 m	
<input type="checkbox"/> T-SET Y-CABLE ZK-SA SH TAPPET EAV	5040231
Cable set access control systems mounted on the sash side, e.g. IDENCOM fingerprint/ekey, plug-in, 3 m cable (connection of sash-part tappet contact to the Y-cable), Y-cable (connection for EAV motor housing and access control systems to 3 m cable)	
<input type="checkbox"/> T-TAPPET SASH FACE PLATE F16 R8 MC	5039912
<input type="checkbox"/> T-TAPPET SASH FACE PLATE F20 R10 MC	5039914
<input type="checkbox"/> T-TAPPET SASH FACE PLATE F24 MC	5039917
<input type="checkbox"/> T-TAPPET SASH FACE PLATE F24 SW	5040145
<input type="checkbox"/> T-TAPPET SASH FACE PLATE U22 X 6 MC	5039918
<input type="checkbox"/> T-TAPPET SASH FACE PLATE U24 X 6 MC	5039919
Face plate for sash part tappet contact in different versions/For screw connection with sash part tappet contact/Screws included in the tappet contact set indicated above	
<input type="checkbox"/> T-SPACER PLATE 6 MM KS SW (optional)	5035743
6 mm spacer plate for installation between face plate and sash part to reduce the tappet length, e.g. due to: - 9 mm Eurogroove position, small Eurogroove positions - With a small residual airgap - For specific hinge situations (e.g. concealed hinges)	
<input type="checkbox"/> T-LB COVER STK/RNT WOOD H4 R12 SW	5035742
Cover for wood, 4 mm air gap, with 12 mm radius for frame part tappet contact or frame power supply, in packages of 10 pieces in a plastic bag	
<input type="checkbox"/> T-HT SCHUKO PLUG CONNECTOR CEE 7/7 230 V AC (optional)	5038623
Schuko mains plug connector for testing the electrical function of the overall door element (after completion of the door element and/or after installation of the door).	
<input type="checkbox"/> T-SET 10 X SCREW COVER RNT+STK 4MM SW	5044566
To cover the screw holes on the frame power supply and tappet contact (with centred screw connection)	
<input type="checkbox"/> T-EXTENSION CABLE 4M STK/KÜ WITH SOCKET	5040237
Extension cable for frame part tappet contact (e.g. for use without frame power supply), 6-pole cable 4 m with plug connector for frame part tappet contact or frame part cable transition, with wire end ferrules	
<input type="checkbox"/> T-STV-POLE GREASE 10 GR TAPPET	5040239
All moving parts and all accessible sliding parts of the lock system must be greased at least 1x annually - or more frequently, depending on the degree of stress	