





Features	SL6B	KSLB1
Automation type	BIG	Towing system for heavy sliding doors and walls
Product dimensions: Height x Depth x Max length	125 x 156 x 6600 mm	125 x 156 x 6600 mm
Maximum load: Sliding door 1 door Sliding door 2 doors	1 x 250 kg 1 x 400 kg (with 3 carriages) 2 x 250 kg	
Maximum opening and closing speed: Sliding door 1 door Sliding door 2 doors	0,3 m/s 0,6 m/s	0,3 m/s 0,6 m/s
Duty class Intermittent operation	intensive operation S3 = 60%	intensive operation S3 = 60%
Internal durability test		
Power supply Rated power Stand-by	100–240 Vac 50/60 Hz 70 W 10 W	100–240 Vac 50/60 Hz 70 W 10 W
Rated load	350 N	350 N
Protection Rating	IP 20	IP 20
Operating temperature	 -15 °C +50 °C	 -15 °C +50 °C
Parameter adjustment	Buttons and Display	Buttons and Display
Connections to control and safety devices	Dedicated connecting terminals	Dedicated connecting terminals
Number of programmable terminals	4 (G1, G2, G3, G4)	4 (G1, G2, G3, G4)
Power output for accessories	12 Vdc (1 A max)	12 Vdc (1 A max)
Memory for settings and data saving	USB standard	USB standard
Function selector device	FSD5, FSD6	FSD5, FSD6
Locking device	SL5LD, SL5SB3, SL5SB4	SL5SB3, SL5SB4
Signal device of lock position	SL5SL	
Battery power device for emergency opening	SL5BD, SL5BD2	SL5BD, SL5BD2
Fixing device for opening and safety sensor on doorway and on sides	SL5FS, SL5FS3	SL5FS, SL5FS3