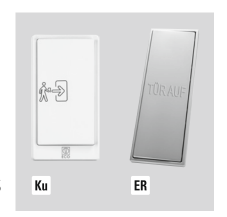
Flip switch

Door leaf and secondary closing edge monitoring with laser sensors



Flip switch		Flip switch for controlling the ETS Suitable for wall mounting Individual impulse for activating a normally closed contact on the ETS For wired or wireless (radio transmission) control of the drive
GFT ECO AP-ws	5030045153	Flip switch with pictogram for short-term unlocking of the ETS Nylon, white Height 174 mm, width 93 mm, depth 24 mm On-wall installation incl. frame Dimensions: 174 x 93 x 24 mm Power supply: 12-24 VAC ±10%; 12-30 VDC -5% to +10% Protection rating: IP20 Ambient temperature: -25 to +55°C Air humidity: 0-95% Max. detection range: Width 400 mm, depth 70 mm (4 spots at 2 m mounting height) Mounting height: 1.3-3.5 m Output: 2 relays (potential-free contact) Max. contact voltage: 42 V AC/DC Max. switching current: 1A (ohmic load) Max. switching capacity: 30 W (DC) / 42 VA (AC) Input: 1 optocoupler (potential-free) Max. contact voltage: 30 V Estimated service life: 20 years (optional)
GFT-UP-ER	5030038040	Jung flip switch system, 'Open door' rocker switch Height 225 mm, width 83 mm Stainless steel For in-wall installation
GFT-AP-ER	5030028468	Jung flip switch system, 'Open door' rocker switch Height 225 mm, width 83 mm Stainless steel For in-wall installation
AP-GFT	5030014721	Separate on-wall box for GFT-UP-ER, Jung system • Triple frame for converting from GFT-UP-ER to GFT-AP-ER
Accessories		
GFT radio set R123 + T3HD	5030066497	For installation in ETS and GFT
GFT radio transmitter T3HD	5030066495	For installation in GFT

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Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

■ SYSTEM TECHNOLOGY FOR THE DOOR



