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|  | ......................... pcs. .............................. € .............................. €  **GEZE escape door lock FTV 320**  Electric lock for doors along escape and rescue routes according to the closed-circuit principle. Guarantees reliable and immediate unlocking of the door, even with high latch preload.  With integrated feedback contact for monitoring the door mode and locking state as well as for sabotage monitoring.  High resistance against attempts to break open.  Universal use: DIN right / left hand, horizontal / vertical, door leaf / frame.  Face plate pre-assembled to locking element, strike plate can be ordered separately as counterpart.  Operating voltage: 24 V DC  Current consumption: 100 mA in locked state  Current consumption: 240 mA briefly during locking  Operating temperature: -20 / +60 °C  Suitability certificate: EltVTR  Break-open resistance: at least 5,000 N  Latch preload: at least 3,000 N  Clearance: 5 mm ± 2 mm  Dimensions: 15.2 x 138.8 x 37.7 mm (W x H x D)  **Note:**  The escape door lock is mounted in addition to the existing panic lock.  **Face plate version (W x H x D):**  ( ) Flat face plate 20 x 200 x 3 mm round  ( ) Flat face plate 22 x 220 x 3 mm, rectangular  ( ) Flat face plate 24 x 200 x 3 mm rectangular  ( ) Flat face plate 24 x 200 x 3 mm round  ( ) Flat face plate 25 x 200 x 3 mm rectangular (replacement for FTÖ 331)  ( ) Flat face plate 28 x 200 x 3 mm, rectangular  ( ) Flat face plate 30 x 200 x 3 mm, rectangular  ( ) Angled face plate 30 x 48 x 220 x 3 mm, rectangular (replacement for FTÖ 331)  ( ) Face plate with latch guide 35 x 200 x 3 mm, rectangular (replacement for FTÖ 331)  **Strike plate escape door lock FTV 320**  As counterpart to the escape door lock, made of corrosion-resistant stainless steel.  **Version (W x H x D):**  ( ) Flat strike plate 20 x 110 x 3 mm, rectangular  ( ) Flat strike plate 20 x 110 x 3 mm, round  ( ) Flat strike plate 20 x 140 x 3 mm, round  ( ) Flat strike plate 22 x 220 x 3 mm, rectangular  ( ) Flat strike plate 24 x 110 x 3 mm, rectangular  ( ) Flat strike plate 24 x 110 x 3 mm, round  ( ) Flat strike plate 24 x 130 x 3 mm rectangular  ( ) Flat strike plate 24 x 140 x 3 mm rectangular  ( ) Flat strike plate 24 x 140 x 3 mm round  ( ) Flat strike plate 28 x 130 x 3 mm, rectangular  ( ) Flat strike plate 28 x 140 x 3 mm, rectangular  ( ) Flat strike plate 30 x 140 x 3 mm, rectangular  ( ) Flanged strike plate, can be shortened, 20 x 140 x 3 mm round  ( ) Flanged strike plate, can be shortened, 24 x 140 x 3 mm rectangular  ( ) Flanged strike plate, can be shortened, 24 x 140 x 3 mm round  ( ) Flanged strike plate, can be adjusted and shortened 20 x 140 x 4 mm, round  ( ) Flanged strike plate, can be adjusted and shortened 24 x 140 x 4 mm, rectangular  ( ) Flanged strike plate, can be adjusted and shortened 24 x 140 x 4 mm, round  **Support for strike plate escape door lock FTV 320**  For compensating clearance exceeding 6 mm between the face plate and the strike plate.  One support required for clearance between 6 – 9 mm.  Two supports required for clearance between 9 – 12 mm.  When clearance between face plate and strike plate is greater than 8 mm, no recess is required for the strike plate. The cross latches catch in the supports which are fitted under the strike plate.  **Version (W x H x D):**  ( ) Support strike plate 20 x 140 x 1 mm, rectangular  ( ) Support strike plate 24 x 140 x 1 mm, rectangular  ( ) Support strike plate 24 x 140 x 3 mm, rectangular  ( ) Support strike plate 28 x 140 x 1 mm, rectangular  ( ) Support strike plate 28 x 140 x 3 mm, rectangular  As an option, a support can be fitted under the face plate rather than under the strike plate.  ( ) Support face plate 24 x 200 x 1 mm, rectangular  ( ) Support face plate 24 x 200 x 3 mm, rectangular |