Electric strike 331U----- E95



Product description

Model with basic equipment.

The 331U Model Series is guaranteed to work reliably in interlock systems, on soundproofed doors and on doors where pressure on the keeper is expected due to the structural design.

Overview of Advantages

- Sturdy design for demanding requirements
- Recovery diode
- Reliable unlocking under preload

Scope of delivery

• 1 piece electric strike

Note

• Can only be used as a supplementary locking device on fire doors

Technical data

Diode (05) Yes Fail-unlocked Yes Rated operating voltage tolerance range # 1 V Rated resistance 37.5 Ohm DC-power consumption (stabilised) Break-in resistance 7500 N Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Wax. latch preload DC (stabilised) Max latch preload DC (stabilised) Article number 331UE95	DIN-direction	Right
Fail-unlocked Rated operating voltage tolerance range Rated resistance 37.5 Ohm DC-power consumption (stabilised) Break-in resistance 7500 N Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) Material housing Steel precision-casting Article number 331UE95		12 V DC
Rated operating voltage tolerance range Rated resistance 37.5 Ohm DC-power consumption (stabilised) Break-in resistance 7500 N Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) Material housing Steel precision-casting Latch material Article number 331UE95	Diode (05)	Yes
Rated resistance 37.5 Ohm DC-power consumption (stabilised) 320 mA Break-in resistance 7500 N Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) 5000 N Material housing Steel precision-casting Latch material Steel Article number 331UE95	Fail-unlocked	Yes
DC-power consumption (stabilised) Break-in resistance 7500 N Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Wertical and horizontal Max. latch preload DC (stabilised) Material housing Steel precision-casting Latch material Steel Article number 331UE95	Rated operating voltage tolerance range	±1V
Break-in resistance 7500 N Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) 5000 N Material housing Steel precision-casting Latch material Steel Article number 331UE95	Rated resistance	37.5 Ohm
Height 134 mm Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) 5000 N Material housing Steel precision-casting Latch material Steel Article number 331UE95	DC-power consumption (stabilised)	320 mA
Width 23 mm Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) 5000 N Material housing Steel precision-casting Latch material Steel Article number 331UE95	Break-in resistance	7500 N
Depth 39 mm Operating temperature range -15 °C to +40 °C Installation position Vertical and horizontal Max. latch preload DC (stabilised) 5000 N Material housing Steel precision-casting Latch material Steel Article number 331UE95	Height	134 mm
Operating temperature range -15 °C to +40 °C Installation position Wax. latch preload DC (stabilised) Material housing Latch material Article number -15 °C to +40 °C Vertical and horizontal Source Vertical and horizontal Steel Steel precision-casting Steel	Width	23 mm
Installation position Max. latch preload DC (stabilised) Material housing Latch material Article number Vertical and horizontal Stood N Steel precision-casting Steel Article number 331UE95	Depth	39 mm
Max. latch preload DC (stabilised) Material housing Latch material Article number 5000 N Steel precision-casting Steel	Operating temperature range	-15 °C to +40 °C
Material housing Steel precision-casting Latch material Steel Article number 331UE95	Installation position	Vertical and horizontal
Latch material Steel Article number 331UE95	Max. latch preload DC (stabilised)	5000 N
Article number 331UE95	Material housing	Steel precision-casting
	Latch material	Steel
	Article number	331UE95
EAN 4042203161337	EAN	4042203161337

