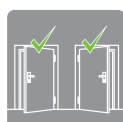
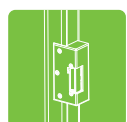


20/21/27 Series

Reversible latch lock

The series 20, 21 and 27 are composed of superimposed reversible door locks suitable for door combinations without deadbolts.

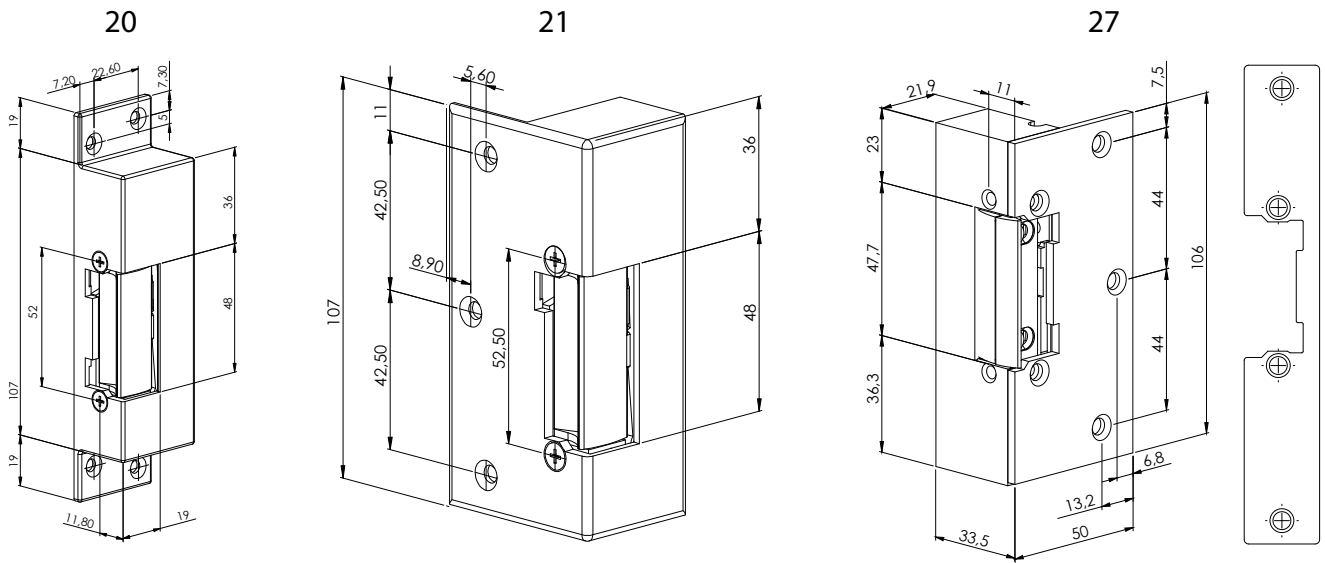
- Latch installation
- Reversible



Technical Features

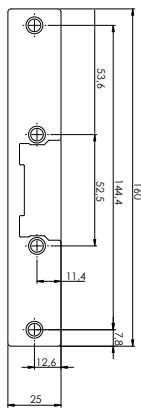
	Serie 20			Serie 21			Serie 27		
Height	145 mm			107 mm			106 mm		
Width	37 mm			52 mm			50 mm		
Depth	25 mm			25 mm			33,5 mm		
Adjustable Jaw Range	4 mm			4 mm			3 mm		
Suits Latches With Maximum Throw Of	9,48 mm			9,48 mm			5,8 mm		
Endurance Cycles Test In-plant				300.000					
Holding Force				2.950 N / 300 kg-f					
Operating Temperature Range				-15 °C to +40 °C					
Diode Or Varistor				Optional					
	8-12V			24V	12 VDC (412)	24 VDC (424)	12 VDC (512)	24 VDC (524)	
Rated Resistance (Ω)	8	17	30	58	68	132	60	230	
AC Current Consumption (mA)	800 (8V)	370 (8V)	260 (8V)						
	1200 (12V)	560 (12V)	400 (12V)						
Stabilized DC Current Consumption (mA)	1000 (8V)	470 (8V)		330	260 vdc	180 vdc	200 vdc	120 vdc	
	1500 (12V)	700 (12V)			contr. rated	contr. rated	contr. rated	contr. rated	
Continuously Operating Voltage Range In VDC (V)				-	11-12	11-12	23-24	11-12	23-24
Max. Latch Preload AC (N)	Serie 20 100 (12V)								
	Serie 21 100 (12V)	-	-	-	-	-	-	-	
	Serie 27 130 (12V)								

Casing



Recommended striking plate

S



- Grey painted finish (206) (207) (203)
- Chrome (201) (205)
- Gold plated (202) (204)

	NORMAL	STANDARD AUTOMATIC	INVISIBLE AUTOMATIC	TIMED AUTOMATIC	SLIDING AUTOMATIC	INVERTED	SWITCHED	UNBLOCKING	ADJUSTABLE *	WORKING VOLTAGE
2013						✓				12V DC
2015	✓									V AC
2021	✓									12V DC
2113						✓				12V DC
2115	✓									V AC
2121	✓									12V DC
2713						✓				12V DC
2715	✓									V AC
2721	✓									12V DC

* By regulating screws in latch