

# Super low temperature electric mortise lock

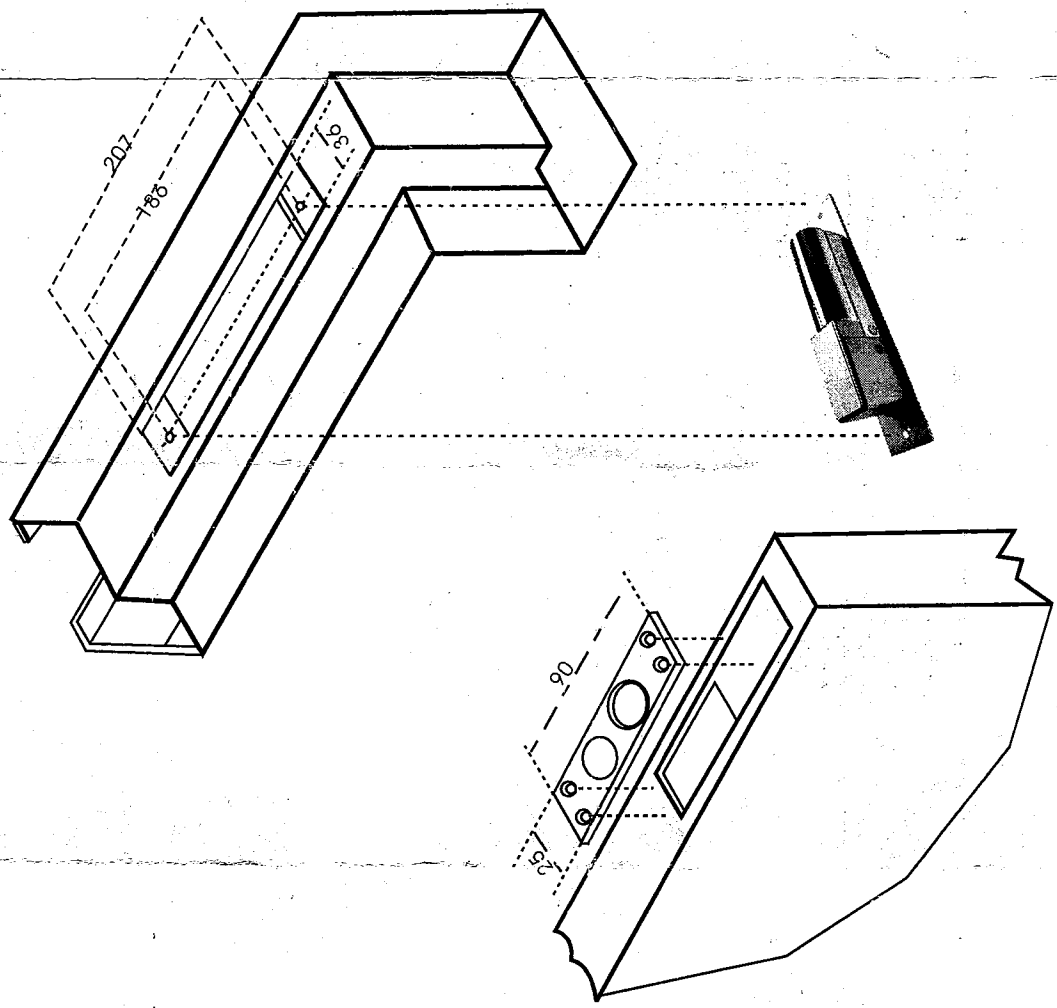


## Super low temperature electric mortise lock

1:Specifications  
Voltage: 12VDC1A  
Red-positive(+) Black-negative(-)  
Yellow(open) White(com) Blue(nc)  
Electric current: Start900mA Work120mA  
Coil type: Super low temperature continuous work  
Security type:power lock,Disconnect the power supply lock  
Design protection:Power reverse protection design  
Lock heart size: Diameter 16mm, stainless steel lock core protruding length 16mm  
Open hole mounting dimensions: 207mm(long)x36mm(wide)  
The depth is not less than 40mm  
Decorative panel size :215mm(long)x41 mm(wide)x0.5mm  
The lock body panel size:205mm(long)x35mm(wide)x3mm

## Electric plug locks the advantages

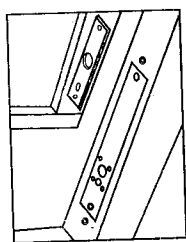
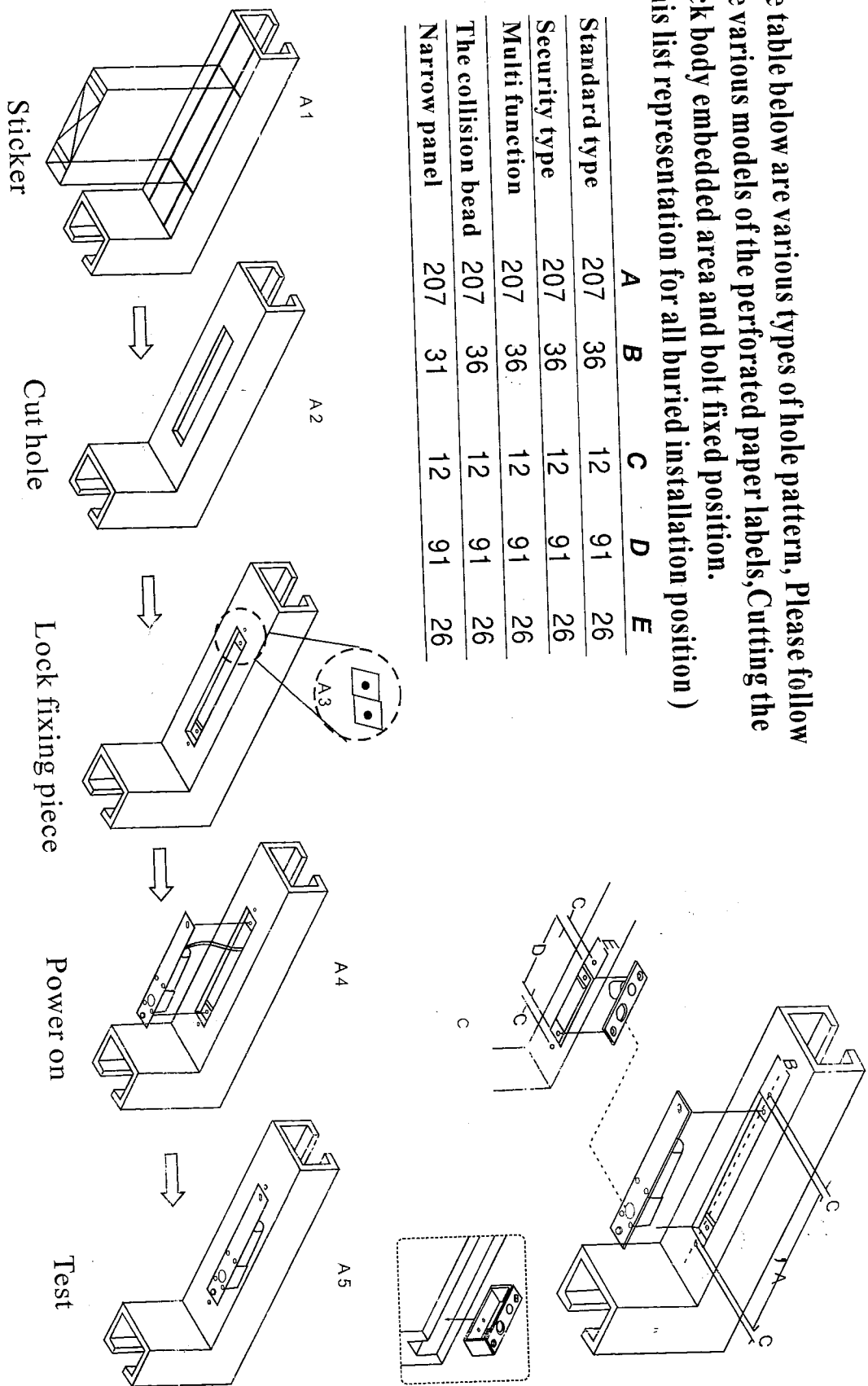
- 1: good design, durable 100% security
- 2: the latest design, super low power continuous work
- 3: low temperature design, more safety. Reliable. Durable
- 4: professional electric lock, a good vendor
- 5: the certification authority, the CE, MA certification
6. Product quality materials Seiko manufacture warranty period is two years
7. World of product marketing, the well-known manufacturers of cooperation



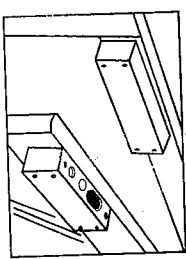
The table below are various types of hole pattern, Please follow the various models of the perforated paper labels,Cutting the lock body embedded area and bolt fixed position.

(this list representation for all buried installation position )

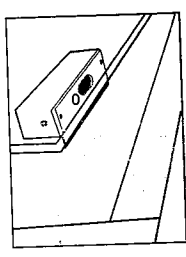
	A	B	C	D	E
Standard type	207	36	12	91	26
Security type	207	36	12	91	26
Multi function	207	36	12	91	26
The collision bead	207	36	12	91	26
Narrow panel	207	31	12	91	26



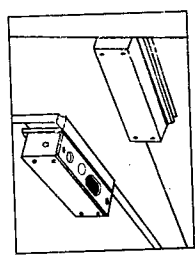
B1



B2



B3



B4