# Door Openers Mortise 150 Series

The 154 mortise type door opener is a long service device, providing the security and convenience of remote control door-lock operation. This unit flush mounts in place of the regular door strike plate. The door remains locked until the opener is electrically actuated by a remote contact device. For AC models, use appropriate Transformer. See below table.

### **Features and Specifications**

- · Painted brass faceplate and nosing
- · Fits left and right hand doors
- · Easy installation
- Rugged, heavy duty construction
- · For use in wood jambs and gating systems



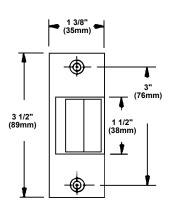
### **Ordering Information**

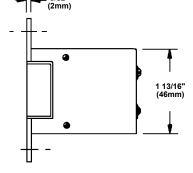
Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.
Mortise Door Opener	154-AD	4 - 6V DC	1.3 - 2.7 A	-
		8 -16V AC	1.3 - 2.7 A	598
	154-G1	24V DC	0.19 A	-
	154-G5	24V AC	1.40 A	599

15/16" (24mm)

## **Weights and Dimensions**

Cat. No.	Approx. Shipping Weight (lb.)
154-AD	0.80
154-G1	0.80
154-G5	0.80





2 3/4" (70mm)







# Door Openers Mortise 150 Series

The 154 mortise type door opener is a long service device, providing the security and convenience of remote control door-lock operation. This unit flush mounts in place of the regular door strike plate. The door remains locked until the opener is electrically actuated by a remote contact device. For AC models, use appropriate Transformer. See below table.

### **Features and Specifications**

- · Painted brass faceplate and nosing
- · Fits left and right hand doors
- · Easy installation
- Rugged, heavy duty construction
- · For use in wood jambs and gating systems



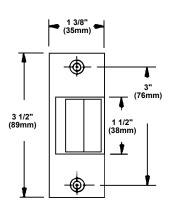
### **Ordering Information**

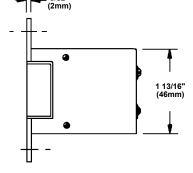
Description	Cat. No.	Operating Voltage	Current	Transformer Cat. No.
Mortise Door Opener	154-AD	4 - 6V DC	1.3 - 2.7 A	-
		8 -16V AC	1.3 - 2.7 A	598
	154-G1	24V DC	0.19 A	-
	154-G5	24V AC	1.40 A	599

15/16" (24mm)

## **Weights and Dimensions**

Cat. No.	Approx. Shipping Weight (lb.)
154-AD	0.80
154-G1	0.80
154-G5	0.80





2 3/4" (70mm)





