

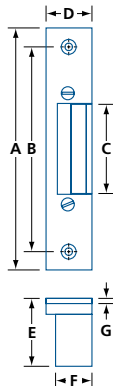
# ELECTRIC STRIKES

## SECURITY HARDWARE

**PESO**

ELECTRIC STRIKES

700, 710

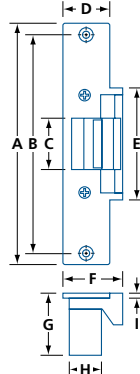


- Tough zinc alloy strike latch for wood frame application
- Reliable, mechanical and electrical components
- $\frac{5}{32}$ " (4.0 mm) horizontal adjustment after installation
- Designed for a latch projection up to  $\frac{5}{8}$ " (15.9 mm)
- Symmetrical construction, non-handed
- Faceplate finish: heavy coat of metallic silver lacquer
- Electrical mode: "Fail Secure (locked)"
- Buzz sound occurs only if AC current is used
- Duty cycle: Intermittent (60 seconds maximum)
- 2-year limited warranty (excessive force and coil burn-out not included)

MODEL	MODE	DUTY CYCLE	VOLTAGE	CURRENT	RESISTANCE	SOUND
700-16	Fail Secure (locked)	Intermittent	8–24 AC 8–16 DC	0.36–1.09A 0.44–0.89A	18 $\Omega$ 18 $\Omega$	Buzz (AC only)

MODEL	A	B	C	D	E	F	G	/CASE
700	$5\frac{7}{32}$ (133)	$4\frac{7}{16}$ (112.6)	$11\frac{5}{16}$ (49.6)	1 (25.2)	$11\frac{5}{32}$ (37.7)	$1\frac{3}{16}$ (20.4)	$\frac{1}{8}$ (3.2)	100

IN (MM)



- Tough zinc alloy strike latch for metal frame application
- Reliable, well-functioning mechanical and electrical components
- $\frac{5}{32}$ " (4.0 mm) horizontal adjustment after installation
- Designed for a latch projection up to  $\frac{5}{8}$ " (15.9 mm)
- Symmetrical construction, non-handed
- Faceplate finish: heavy coat of metallic silver lacquer
- Electrical mode: "Fail Secure (locked)"
- Buzz sound occurs only if AC current is used
- Duty cycle: Intermittent (60 seconds maximum)
- 2-year limited warranty (excessive force and coil burn-out not included)

MODEL	MODE	DUTY CYCLE	VOLTAGE	CURRENT	RESISTANCE	SOUND
710-16	Fail Secure (locked)	Intermittent	16–24 AC 16–24 DC	0.36–1.09A 0.44–0.89A	40 $\Omega$ 18 $\Omega$	Buzz (AC only)
710-24	Fail Secure (locked)	Intermittent	8–24 AC 8–16 DC	0.30–0.45A 0.40–0.60A	18 $\Omega$ 18 $\Omega$	Buzz (AC only)

MODEL	A	B	C	D	E	F	G	H	I	/CASE
710	$5\frac{29}{32}$ (149.9)	$5\frac{5}{16}$ (134.7)	$1\frac{1}{4}$ (31.9)	$1\frac{5}{32}$ (29.1)	$2\frac{23}{32}$ (69.1)	$1\frac{15}{32}$ (37.2)	$1\frac{17}{32}$ (38.5)	$\frac{25}{32}$ (19.9)	$\frac{1}{8}$ (3.2)	100

IN (MM)

