

ONETOP

ES9000 SERIES

Semi-mortise Rim
Electric Strike



95J(70ft-lb) Dynamic
Impact Resistance



682Kg(1500lbf)
Holding Force



Over 250,000 Cycles
Usage Lifespan



Power to Open



FEATURE The ES9000 Series electric rim strike is a heavy-duty 3/4" (19mm) rim strike designed to work with rim exit devices of 3/4" (19mm) Pullman latch projections, the faceplate features horizontal mounting slots to allow field alignment adjustment up to 1/4" (6.4mm) , making it an ideal solution for retrofit or new construction applications.

SPECS



Fail Secure

Dimension

Weight

Operating Voltage

Operating Current

Holding Force

Impact Energy

Operating Conditions

Output Signals

Power to Open

Lock Body L 229 x W 45 x D 41mm(9"Hx1-3/4"W x1-5/8"D)

Face Plate L 229 x W 45 x D 19mm(9"Hx1-3/4"W x3/4"D)

1.1Kg

Field-Selectable
12/24VDC , 12-24VAC

AC=Alternating Current

Intermittent Duty= Energized less than 1 min. with Duty Ratio 1:5

12VAC – 120mA /12VDC – 210mA 24VAC – 270mA/24VDC – 100mA

682Kg(1500lbf)

95J(70ft-lb)

Temperature -10°C ~ 60°C

Humidity 0 ~ 85% (non-condensing)

Lock Status Sensor
(LSS) option COM/
NO/NC:
Max. 12VDC, 1A

MODELS

Lock Status Sensor Monitoring

ES9000	
ES9000L	•