

ER310L-24



SSP 24VDC ANSI RELEASE LONG FACEPLATE FAIL SAFE/SECURE

FEATURES

- Ansi style release
 - Switchable fail safe / fail secure
 - Lip extensions available
 - Reversible
 - 24Vdc Current consumption with 150mA current draw
 - Long faceplate suitable for wooden doors
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- TIP; Fail safe means when the power is cut the door will open, fail secure means when the power is cut the door will remain shut.

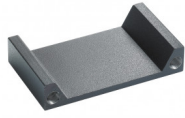
TECHNICAL INFORMATION

- Power Input: 12 V DC (24V DC available by special order)
- Voltage Tolerance: 15%
- Current Draw: 0.25 A@12 VDC; 0.15 A@24 VDC at temperature 20
- Sensor Switch: monitored output (optional model)
- Rating 2A@125V, indicates the lockset locked or unlocked status
- Operating Temperature: -10~45 Humidity: 0~95% non-condensing
- Lock's surface Temperature (when the power is on): <current temperature +20
- 2000lbs jaw strength pull testing
- Tested to 1,000,000 cycles
- Weight: 380g (approx)

RELATED PRODUCTS



ER310LM-24



LP050



NT200-NS



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