Trine 4850-32D Rim Exit Device Strike, 11-28 VDC, 630 Finish



tr_4850.png

Rating: Not Rated Yet **Price** Price Each:\$459.43

Ask a question about this product

Description

Trine 4850-32D Rim Exit Device Strike, 11-28 VDC, 630 Finish

SKU: - TR 4850-32D

- Overview
- <u>Features</u>
- <u>Technical Data</u>
- Application: 1/2" thick Surface Mount that comes with a 1/4" and now with two (2) 1/16" Spacers (replaces the 1/8" spacer) -- the most versatile rim panic strike NOW provides the flexibility of 6 different sizes!.

Designed to work with: Most surface mounted exit devices

• Durability: 1,000,000 Life Cycles

Action: Fail secure/Fail safe field reversible on DC units.

Grade: BHMA Grade 1 Electric Strike.

Handing: Non Handed

 Electric Characteristics: Voltage: 11-28VDC

Amps: Pull in/Holding 12VDC - 0.500/0.178 AMPS 16VDC - 0.385/0.131 AMPS

24VDC - 0.255/0.084 AMPS

Duty: Intermittent /Continuous (Silent)

Latch Length: Cavity is completely open -- which means the 4850 allows for an incremental depth up to a 1" throw -- competitor backplates do not allow for this versatility

Dimensions: Face Plate: 9" x 3-3/4"

Mortise Backset: surface mounted"

Cavity Offset: None - Centered

Cavity Depth: 1/2"-1" with spacers

Cavity Width: 1-1/8"

Cavity Height: 1-1/2"

Finish: Stainless Steel 32D