Horizontal Adjustment
(up to $1 / 4$ ")


LMKM Monitor switch option shown on all strike images.

## Features \& Benefits

- Field selectable lock mode choose fail locked or fail unlocked with the turn of a dial (Fail unlocked mode requires DC voltage)
- Field selectable voltage input accommodates 12 or 24 VDC and 12 to 24VAC (even 16VAC) in one strike!
- 1/4" Horizontal Adjustment
- Dual Monitor Switch (optional)
- Modular "plug-in" wire connectors for fast hook-up
- Modular faceplate designs for a variety of frame types and cut outs
- 1-3/16" (S), 1-1/16" (L) frame depth
- Universal model includes 3 faceplates (04/14/08) L65U / S65U
- Stainless steel faceplate
- Non-Handed
- Trim Plate Included


## Applications

- Commercial Centers
- Industrial Buildings
- Educational Facilities
- Retail Outlets
- Health Care Facilities
- Office Complexes


## In or Out...we make it Easy! ${ }^{\circledR}$



## 6 Series Electric Strike

## S65/L65

RCI's "all-in-one" 6 Series electric strike combines several requested key features. Standard features include a multi-voltage single solenoid, selectable lock mode (no tools necessary), horizontal adjustment, and plug-in wire connectors. An optional monitor switch is also available. The L65 Low Profile version accepts $1 / 2^{\prime \prime}$ or $5 / 8^{\prime \prime}$ latch projection (perfect for narrow stile aluminum frames). The S65 Standard version is ideal when you require 3/4" latch projection.

Not only will installations be faster and easier, distributors and installers can cut their strike inventory significantly, because one strike does it all!

## Options \& Accessories

LMKM .......................Latch Monitor/Keeper Monitor (Status) (see reverse for LMKM details)
LEKL6/LEKS6 ......Low or Standard Profile Lip Extension Kit for Retrofit (Specify 1, 2, 3)
L6JIG/S6JIG...........Low or Standard Profile Frame Prep Jig 6HK9 ........................Standard Strike Mounting Hardware Kit
940-LG.....................High Profile Latch Guard
TPS6-5PK. $\qquad$ Standard Profile Trim Plate - 5 Pack
TPL6-5PK $\qquad$ Low Profile Trim Plate - 5 Pack

## Special

Finishes .................Available upon request - 3, 4, 10, 10B, 32


## Highlights

- Field selectable lock mode
- Field selectable voltage
- Factory tested to over 1,000,000 cycles of operation
- UL 1034 burglary resistant Listed
- UL Listed for 1500 lbs static strength*
- Low profile version
- Horizontal adjustability
- Plug-in wire connectors
- 3-year limited warranty
* Tested on 04, and 14 faceplates only US Patents 7,144,053 and 6,874,830



## Specifications

RUTHERFORD CONTROLS


S6514/L6514
(1-1/4"W x 4-7/8"H)
Hollow Metal



S6504/L6504
(1-1/4"W x 4-7/8"H) Aluminum



S6505/L6505 (1-1/8"W x 5-7/8"H) Aluminum or Wood


| PROFILE <br> MEASUREMENT | S/L6514 <br> INCHES | S/L6514 <br> DECIMAL | S/L6514 <br> METRIC (mm) | S/L6504 <br> INCHES | S/L6504 <br> DECIMAL | S/L6504 <br> METRIC (mm) | S/L6505 <br> INCHES | S/L6505 <br> DECIMAL | S/L6505 <br> METRIC (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $1-1 / 4$ | 1.25 | 31.75 | $1-1 / 4$ | 1.25 | 31.75 | $1-1 / 8$ | 1.125 | 28.58 |
| B | $4-7 / 8$ | 4.875 | 123.83 | $4-7 / 8$ | 4.875 | 123.83 | $5-7 / 8$ | 5.875 | 149.23 |
| E | $3 / 8$ | .375 | 9.53 | $3 / 8$ | .375 | 9.53 | $1 / 4$ | 0.25 | 6.35 |
| J | $4-1 / 8$ | 4.125 | 104.78 | $4-1 / 8$ | 4.125 | 104.78 | $5-3 / 8$ | 5.375 | 136.53 |
| K | $1-27 / 32$ | 1.844 | 46.83 | $1-27 / 32$ | 1.844 | 46.83 | $1-25 / 32$ | 1.781 | 45.24 |
| M | $5 / 8$ | .625 | 15.88 | $5 / 8$ | .625 | 15.88 | $35 / 64$ | .547 | 13.89 |
| S | - | - | - | $5 / 32$ | 0.156 | 3.97 | $5 / 32$ | 0.156 | 3.97 |

## S6514, S6504, S6505,S6507, S6508 L6514, L6504, L6505, L6507, L6508



In or Out...we make it Easy! ${ }^{\circledR}$


S6508/L6508
(1-7/16"W x 7-15/16"H)
Aluminum or Wood

| PROFILE <br> MEASUREMENT | S/L6507 <br> INCHES | S/L6507 <br> DECIMAL | S/L6507 <br> METRIC (mm) | S/L6508 <br> INCHES | S/L6508 <br> DECIMAL | S/L6508 <br> METRIC (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $1-1 / 4$ | 1.250 | 31.75 | $1-7 / 16$ | 1.438 | 36.51 |
| B | $6-7 / 8$ | 6.875 | 174.63 | $7-15 / 16$ | 7.938 | 201.61 |
| E | $3 / 8$ | .375 | 9.53 | $1 / 4$ | .250 | 6.35 |
| J | $6-1 / 8$ | 6.125 | 155.58 | $7-7 / 16$ | 7.438 | 188.91 |
| K | $1-51 / 64$ | 1.797 | 45.64 | $1-15 / 16$ | 1.938 | 49.21 |
| R | $5 / 8$ | .625 | 15.88 | $23 / 32$ | .720 | 18.26 |
| S | $1-49 / 64$ | 1.766 | 44.85 | $2-9 / 32$ | 2.281 | 57.94 |

# In or Out...we make it Easy! ${ }^{\circledR}$ 

| Model(s) | Mode <br> Field Selectable | Voltage <br> Field Selectable | Duty | Sound | Amps $^{*}$ | Ohms $^{\dagger}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S6500/L6500 | FUL/FL | 12VDC | Continuous | Silent | .375 | 37 |
| S6500/L6500 | FUL/FL | 24VDC | Continuous | Silent | .190 | 148 |
| S6500/L6500 | FUL/FL | 12 to 24VAC | Intermittent | Buzz | $.280-.565$ | 37 |

Intermittent Duty = Energized less than 1 min. with Duty Ratio 1:5, Continuous Duty = Energized 1 min. or more
*Ratings are based on maximum current draw at $+10^{\circ} \mathrm{C}$ and include initial power-up current draw. ${ }^{\dagger}$ Nominal resistance at $+25^{\circ} \mathrm{C} \pm 7 \%$ tolerance.

| Proffles |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEASUREMENT | C | D-S | D-L | F | G | H | L-S | L-L | N | P |
| FRACTIONAL INCHES | $3-11 / 32$ | $1-5 / 32$ | $1-1 / 16$ | $1 / 8$ | $1-1 / 2$ | $47 / 64$ | $1-3 / 16$ | $1-1 / 16$ | $5 / 8$ | $37 / 64$ |
| DECIMAL INCHES | 3.344 | 1.156 | 1.063 | .125 | 1.500 | .734 | 1.188 | 1.063 | .625 | .578 |
| METRIC mm | 84.93 | 29.37 | 26.99 | 3.18 | 38.10 | 18.65 | 30.16 | 26.99 | 15.88 | 14.68 |


| T MEASUREMENT | default | $\min$ | $\max$ |
| :--- | :---: | :---: | :---: |
| FRACTIONAL INCHES | $21 / 32$ | $1 / 2$ | $49 / 64$ |
| DECIMAL INCHES | 0.656 | 0.500 | 0.766 |
| METRIC mm | 16.67 | 12.70 | 19.45 |


| U MEASUREMENT | default | $\min$ | $\max$ |
| :--- | :---: | :---: | :---: |
| FRACTIONAL INCHES | $13 / 16$ | $45 / 64$ | $31 / 32$ |
| DECIMAL INCHES | 0.813 | 0.703 | 0.969 |
| METRIC mm | 20.64 | 17.86 | 24.61 |

NOTE: Specifications are subject to change without notice. S6514 dimensions are listed as D-S and L-S. L6514 dimensions are listed as D-L and L-L.


RCI also offers a complete line of Electromagnetic Locks, Electric Locks, Switches, Power Supplies, Keypads \& Readers, Exit Devices, Systems \& Door Hardware

