



Label to be set up to print onto 2 labels consecutively using label stock PN 23539778.

Variable Content...

- **S/N Bar Code** and **Readable S/N** to be determined by Manufacturing
- **>>Date Code<<** to be determined by Manufacturing
- **>>Rev #<<** to be determined by Manufacturing
- **>>Model<<** to be determined by Manufacturing

 = Die Line

Revision History						Revision Description:							
A	B	C	D	E	F	A> New Item							
--	EC #	EC #	EC #	EC #	EC #								
Material See 23539778						Edited By B Robinson		Approved By D Salvetti		EC Number 051388	Release Date 9/15/2014		
Notes 1. Tolerance: ±0.03 2. Style: Thermal Transfer 3. To be printed on blank thermal transfer label part number 23539778 4. Graphics shown represent the minimum requirement. Additional information may be added provided legibility is maintained.						Title Label, SF Inside							
						Creation Date 07-22-14		Number P516-964			Revision A		
						Created By B Robinson		Activity 3899 Hancock Expwy Security, CO 80911		Schlage Lock Company Copyright © 2014			
						Software: Illustrator CS6							



UL:
FCC:
FM Ver: 00.04.25
NDE80
08192014

A0000939
SCHLAGE

Schlage Lock Company
Model #: NDE
This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received, including interference from authorized digital radio operation.
FCC ID: XPI-NDE
IC: 885B-NDE
Contains FCC ID: 0000B1E1E2 & T9L-RN171
Contains IC ID: 5123A-B1E1E1E2 & 6514-RN171

UL:
FCC:
FW Ver.: 00.04.25
20140806-002

NDE80
08192014
A0000939



SCHLAGE

Schlage Lock Company

Model #: NDE

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
1) this device may not cause harmful interference, and
2) this device must accept any interference received,
including interference that may cause undesired operation.

FCC ID: XPB-NDE

IC: 8053B-NDE

Contains FCC ID: Q0QBLE112 & T9J-RN171

Contains IC ID: 5123A-BG/TBLE112 & 6514A-RN171