

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

## Variable Content...

= Die Line

• S/N Bar Code and Readable S/N to be determined by Manufacturing

• >>Date Code<< to be detrmined by Manufacturing

•>>Rev #<<

to be determined by Manufacturing

>>Model<<</li>

to be determined by Manufacturing

Revision History						Revision Description:					
А	В	С	D	E	F	A> New Item					
	EC #	EC #	EC #	EC #	EC #						
Material See 23539778						Edited By		Approved By	EC Number	Release Date	
						B Robinson		D Salvetti	051388	9/15/2014	
	Notes 1. Tolerance: ±0.03 2. Style: Thermal Transfer						Title Label, SF Inside				
<ol> <li>To be printed on blank thermal transfer label part number 23539778</li> </ol>						Creation Date 07-22-14	Number	516-964		Revision A	
	<ol> <li>Graphics shown represent the minimum requirement. Additional information may be added provided</li> </ol>							Activity 3899 Hancock Expwy Schlage		e Lock Company	
legibilty is maintained.						Software: Illustrator CS6				opyright © 2014	



## SCHLAGE A00000939 08192014 NDE80 20140806-002 FW Ver.: 00.04.25 FCC: UL:

## Schlage Lock Company

100

## 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: NPB-NDE IC: 8053B-NDE Contains FCC ID: QOQBLE112 & T9J-RN171 Contains IC ID: 5123A-BGTBLE112 & 6514A-RN171