# ANSI G1 HEAVY DUTY CYLINDRICAL LEVERSET

# SCH2C3ZC Series ANSI G1 Heavy Duty Cylindrical Leverset



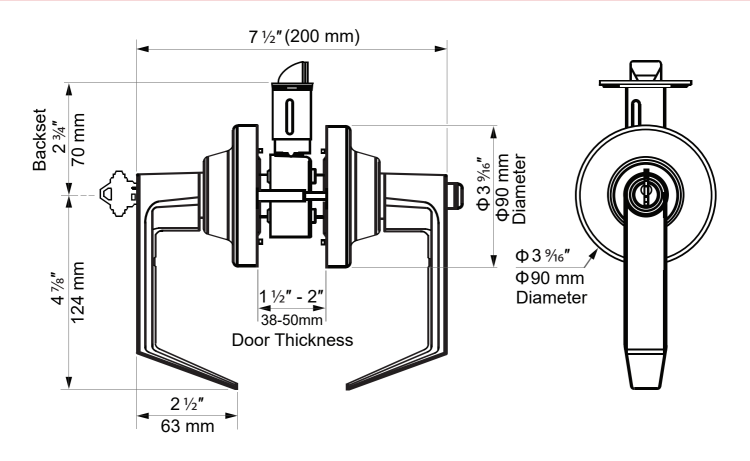
MODELS, TYPES, AND COLORS				
MODEL: SCH2C3ZC1	MODEL: SCH2C3ZC2	MODEL: SCH2C3ZC3		
TYPE: ENTRANCE	TYPE: PRIVACY	TYPE: PASSAGE		
COLORS: SATIN CHROME / US26D; SATIN NICKEL / US15; OIL RUBBED BRONZE / US10B				



SCH2C3ZC SERIES FEATURES				
Material: Zinc Alloy	Certification: ANSI/G1/UL/3-Hour			
<b>Door Thickness:</b> 1 ½"– 2" (38–50 mm)	<b>Dimensions:</b> 4 %5" or 115 mm (lever)			
Meets ADA requirements & exceeds 800,000 cycles	Salt spray resistance can reach up to 200 hours			
High-precision, pick-resistant 6-pin tumbler solid brass cylinder with interchangeable standard design	Cylinders can be construction keyed and master- keyed based on customer demand			
Suitable for different doors with an optional removable thru bolt, providing great strength and durability	Diameter 3 %6" (90 mm) SUS 304 large rose cover			

Tel: (888) 463-1194 Email: info@schproducts.com Fax: (888) 990-0998 Website: schproducts.com

# SCH2C3ZC SERIES CYLINDRICAL LEVERSET SPECIFICATIONS



FUNCTION	SCH	ANSI	DESCRIPTION
402	10	F75	Passage or Closet Latch – Latch bolt operated by lever, from either side at all times.
402.0	40	F76	Privacy, Bedroom or Bath Lock – Latch bolt operated by lever from either side. Outside lever is locked by push button unlocked by emergency release outside, operating inside lever or closing door.
	53	F82	Entry Lock – Dead locking latch bolt operated by lever from either side except when outside lever is locked by push or turn button. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button and retracts latch bolt. Closing door does not release push button.
و با	70	F84	Classroom Lock – Dead locking latch bolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked latch bolt is operated by inside lever.
:4p	80	F86	Storeroom or Closet Lock – Dead locking latch bolt operated by key in outside lever, or by operating inside lever. Outside lever is always inoperable.
<b>ل</b> وا	25	F111	Exit or Communicating Passage Lock – Dead locking latch bolt operated by lever one side only at all times. Non removable blank trim or no trim outside.
٦	170		Dummy Trim 1 Side – Used as door pull or as matching inactive trim.

Tel: (888) 463-1194 Fax: (888) 990-0998 Email: info@schproducts.com Website: schproducts.com

# **HEAVY DUTY CYLINDRICAL LEVERSET - OPTIONS**

## **Function Codes**

- 10 Passage
- 40 Privacy, Bedroom or Bath Lock
- 53 Entrance Lock
- 70 Classroom Lock
- 80 Storeroom
- 25 Communicating Passage Lock
- 170 Dummy Trim, 1 Side, Eclipse

# R Type L Type (Standard) R-IC Type L-IC Type

## **Finish**

Q 626 Dull Chrome (std)

**C** 605 Bright Brass **F** 611 Bright Bronze

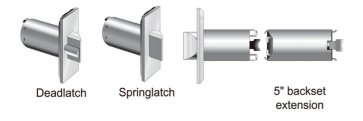
P 625 Bright Chrome

**H** 613 Oil Rubbed Bronze

**D** 606 Dull Brass

**G** 612 Dull Bronze

### **Latch Bolt**



(1''=25.4 mm)

**B1** 2 <sup>3</sup>/<sub>4</sub>" dead latch (standard)

B2 2 3/8" dead latch

**B3** 2 <sup>3</sup>/<sub>4</sub>" spring latch, passage (standard)

B4 2 3/8" spring latch, passage

**B5** 2 <sup>3</sup>/<sub>4</sub>" spring latch, privacy (standard)

B6 2 3/8" spring latch, privacy

BE 5" backset extension, for use with 2 3/4" latch only



## **Strike**



**ST1** ANSI 1 1/4" x 4 7/8" (Standard)

ST2 T-Strike with dust box, ANSI 11/8" x 2 3/4"

**ST3** Full lip strike, 1 1 1 1 x 2 1 4"

ST4 Full lip strike with round corners, 1 5/8" x 2 1/4"

## **Cylinder or I-Cores**

Conventional Cylinders (Schlage 'C' Keyway Standard) For RIC or LIC Type

**6PKA** 6 PIN Keyed alike **6PKD** 6 PIN Keyed different (standard)



Interchangeable Core (Best 'A' Keyway Standard)
For RIC or LIC Type

IC6P-KA 6 pin I-Core, small format, keyed alike IC6P-KD 6 pin I-Core, small format, keyed different IC7P-KD 7 pin I-Core, small format, keyed different IC7P-KA 7 pin I-Core, small format, keyed alike

Tel: (888) 463-1194 Email: info@schproducts.com Fax: (888) 990-0998 Website: schproducts.com