

# **GX1 SERIES**

## COMMERCIAL LOCKSET



Type • Cylindrical lock

Certifications • Certified ANSI/BHMA A156.2,

Series 4000, Grade 1 cULus listed, 3hr fire-rating • UL 10C Positive Pressure Rating Meets ADA requirements

• 10 Year limited warranty

Door Thickness • 13/8-2 " (35-51mm)

• SFIC Models: 19/16-2" (40-51mm)

Handing • Non handed

Backset • 23/4" (70 mm)

• 23/8" (60 mm) – available • 3¾" (95 mm) – available • 5 " (127 mm) – available

Spring Latch • Stainless steel, 1/2" (12.7 mm) throw

■ Deadlatch, ¾" (19 mm) throw – available

Faceplate • Mortise type, square corners

• 11/8 x 21/4" (28.5 x 57 mm)

Strike • ASA Strike

Trim • Solid, pressure cast lever

Brass rose

• Rose diameter: 3%16" (90 mm)

**Chassis** • Concealed mounting plate and screws

Fixed security posts

Lever clutch release

Preparation • Cross bore: 21/8" (54 mm)

• Edge bore: 1" (25.4 mm)

Cylinder • Solid brass, 6-pin • Schlage "C" keyway, 2 keys

Removable, rekeyable

• Small format interchangeable core (SFIC) model

- available\*

Other keyways and keying options available, including CX5 high security. (\*) BEST® and CX5® cores sold

separately.

**Functions** 

**10** Passage 60 Store 15 Exit 70 Classroom

**75** Classroom security 17 Dummy, single 42 Privacy 80 Storeroom

53 Entry 82 Institution

Lever Styles C-Curved return, L-Standard return,

S-Straight; no return

Finish C19–Matte black, C26D–Satin chrome

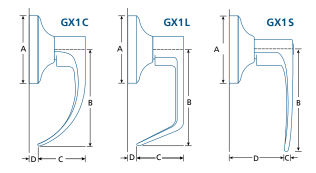
Other finishes available by special order

GX1	L	53	C26D	
SERIES	STYLE	FUNCTION	FINISH	

## **SELECTION GUIDE**

SERIES	STYLE	FUNC	TION 1	FINISH <sup>1</sup>	/CASE
GX1	C, L, S	10	Passage	C26D, C19 <sup>2</sup>	6
GX1	L	15	Exit	C26D	6
GX1	L	17	Dummy, single	C26D, C19 <sup>2</sup>	6
GX1	C, L, S	42	Privacy	C26D, C19 <sup>2</sup>	6
GX1	C, L, S	53	Entry •-	C26D, C19 <sup>2</sup>	6
GX1	C, L, S	53IC	Entry SFIC* •	C26D, C19 <sup>2</sup>	6
GX1	L	60IC	Store SFIC*⊷	C26D	6
GX1	C, L, S	70	Classroom •-	C26D, C19 <sup>2</sup>	6
GX1	C, L, S	70IC	Classroom SFIC*⊷	C26D, C19 <sup>2</sup>	6
GX1	L	75	Classroom security ►	C26D	6
GX1	L	75IC	Classroom security SFIC* ►	C26D	6
GX1	C, L, S	80	Storeroom •-	C26D, C19 <sup>2</sup>	6
GX1	C, L, S	80IC	Storeroom SFIC* •-	C26D, C19 <sup>2</sup>	6
GX1	L	82	Institution •-	C26D	6

(1) OTHER FINISHES AND FUNCTIONS AVAILABLE, MINIMUM ORDER QUANTITIES AND/OR ADDITIONAL DELIVERY TIMES MAY BE REQUIRED. (2) GX1L ONLY (\*) ALL SFIC MODELS ARE LESS CORE •• KEYED FUNCTION; FULL KEYING SERVICES AVAILABLE.



	Α	В	С	D*
GX1C &	3 <b>%</b> 16	5	2½	3/8
	(90)	(127)	(63.3)	(10)
GX1L &	3 <b>%</b> 16	5	2 <b>%</b>	3/8
	(90)	(127)	(66.7)	(10)
GX1S &	3 <b>%1</b> 6	5	<b>7</b> /8	2 <b>7/16</b>
	(90)	(127)	(22)	(62)

IN (MM) (\*) DIMENSION MAY VARY DUE TO DOOR THICKNESS.

## **PARTS & ACCESSORIES**



## 9106

T-Strike, square corners: 11/8x 23/4" (28.5 x 70 mm)

## 9106NH

T-Strike, no hole; square corners: 11/8x23/4" (28.5x70 mm)



## ASA-T

ASA strike with adjustable tab

## **ASANH**

ASA strike, no hole



## 9807

CX5 high security SFIC core, 7 pin, 0 bitted

## CBI-BF6KD-26D

BEST® F type SFIC core, 6 pin, keyed different

## CBI-BF7KD-26D

BEST® F type SFIC core, 7 pin, keyed different



## **GX1SL238**

Passage latch: 2%" (60 mm) backset, 1%x 2%" (28.5 x 57 mm) faceplate

## GX1SI 234

Passage latch:  $2\frac{3}{4}$ " (70 mm) backset,  $1\frac{1}{8}$ x  $2\frac{1}{4}$ " (28.5 x 57 mm) faceplate

## GX1PI 238

Privacy latch: 23/8" (60 mm) backset, 11/8 x 21/4" (28.5 x 57 mm) faceplate

## GX1PL234

Privacy latch: 2¾" (70 mm)backset, 11/8 x 21/4" (28.5 x 57 mm) faceplate

## GX1DL238

Deadlatch: 2%" (60) backset, 1%x2%" (28.5 x 57 mm) faceplate

## GX1DL234

Deadlatch:  $2\frac{3}{4}$ " (70 mm) backset,  $1\frac{1}{8}$ x  $2\frac{1}{4}$ " (28.5 x 57 mm) faceplate



## GX1DL234-34

Deadlatch: 2¾" (70 mm) backset, ¾" (19 mm) throw, 1½x2¼" (28.5x57 mm) faceplate For use in double door or electric strike applications



## GX1LE334

Backset extension to  $3\frac{3}{4}$ " (95 mm); use with  $2\frac{3}{8}$ " (60 mm) backset latch

## GX1LE500

Backset extension to 5 " (127 mm); use with  $2\frac{3}{4}$ " (70 mm) backset latch

