



- Type** • Cylindrical lock, electrified
- 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 mechanical warranty
 - 1 Year limited electronic warranty
- Door Thickness**
 - 1 $\frac{1}{8}$ –2" (35–51mm)
 - SFIC Models: 1 $\frac{9}{16}$ –2" (40–51mm)
- Handing** • Non handed
- Backset**
 - 2 $\frac{3}{4}$ " (70mm)
 - 2 $\frac{3}{8}$ " (60mm) – available
 - 3 $\frac{3}{4}$ " (95mm) – available
 - 5" (127mm) – available
- Spring Latch**
 - Stainless steel, 1/2" (12.7mm) throw
 - Deadlatch, 3/4" (19mm) throw – available
- Faceplate**
 - Mortise type, square corners
 - 1 $\frac{1}{8}$ x2 $\frac{1}{4}$ " (28.5x57mm)
- Strike** • ASA Strike
- Trim**
 - Solid, pressure cast lever
 - Brass rose
 - Rose diameter: 3 $\frac{3}{16}$ " (90mm)

- Chassis**
 - Concealed mounting plate and screws
 - Fixed security posts
 - Lever clutch release
- Preparation**
 - Cross bore: 2 $\frac{1}{8}$ " (54mm)
 - Edge bore: 1" (25.4mm)
- 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.*
- Electrical Options**
 - EL Fail Safe (Power fails = Unlocked)
 - EL-RX Fail Safe, Request to Exit
 - EU Fail Secure (Power fails = Locked)
 - EU-RX Fail Secure, Request to Exit
- Power** • Dual-voltage 12–24VDC
- Current** • 12VDC – 0.6A @ 20Ω
- Draw** • 24VDC – 0.3A @ 80Ω
- Operation Temperature** • -32° to 120°F (-0° to 49°C)
Temperature tolerance can vary due to weather.
- Function** 80 Storeroom
- 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

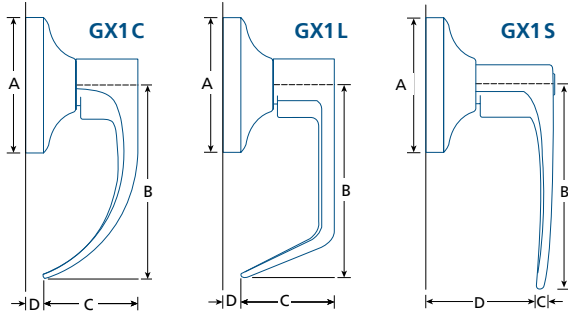
GX1	L	80	C26D	–	EL	–	RX
SERIES	STYLE	FUNCTION	FINISH		OPTION ¹		OPTION ²




(1) EL: FAIL SAFE (2) RX: WITH REQUEST TO EXIT

SELECTION GUIDE

SERIES	STYLE	FUNCTION ¹	FINISH ¹	/CASE
GX1	C, L, S	80 Storeroom 	C19, C26D	6

(1) SFIC AND OTHER FUNCTIONS AND FINISHES AVAILABLE, MINIMUM ORDER QUANTITIES AND/OR ADDITIONAL DELIVERY TIMES MAY BE REQUIRED.
 KEYED FUNCTION; FULL KEYING SERVICES AVAILABLE.



	A	B	C	D*
GX1C 	3 ⁹ / ₁₆ (90)	5 (127)	2 ¹ / ₂ (63.3)	3 ³ / ₈ (10)
GX1L 	3 ⁹ / ₁₆ (90)	5 (127)	2 ⁵ / ₈ (66.7)	3 ³ / ₈ (10)
GX1S 	3 ⁹ / ₁₆ (90)	5 (127)	7 ⁷ / ₈ (22)	2 ⁷ / ₁₆ (62)

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

PARTS & ACCESSORIES



9106
T-Strike, square corners:
1¹/₈x2³/₄" (28.5x70 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



CX5-9807
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



JC-603QC-BB1079-ETW04/08
Wired power transfer hinge with 4 or 8, 28 AWG wires (MAX. 24V, 4A) with molex connector. Must be installed with ball bearing hinges of the same size (4¹/₂x4). Not rated for use on fire doors. See page 04.620 for more details.



GX1SL238
Passage latch: 2³/₈" (60 mm) backset,
1¹/₈x2¹/₄" (28.5x57 mm) faceplate

GX1SL234
Passage latch: 2³/₄" (70 mm) backset,
1¹/₈x2¹/₄" (28.5x57 mm) faceplate

GX1PL238
Privacy latch: 2³/₈" (60 mm) backset,
1¹/₈x2¹/₄" (28.5x57 mm) faceplate

GX1PL234
Privacy latch: 2³/₄" (70 mm) backset,
1¹/₈x2¹/₄" (28.5x57 mm) faceplate



GX1DL238
Deadlatch: 2³/₈" (60) backset,
1¹/₈x2¹/₄" (28.5x57 mm) faceplate

GX1DL234
Deadlatch: 2³/₄" (70 mm) backset,
1¹/₈x2¹/₄" (28.5x57 mm) faceplate



GX1DL234-34
Deadlatch: 2³/₄" (70 mm) backset, 3⁴/₄" (19 mm) throw, 1¹/₈x2¹/₄" (28.5x57 mm) faceplate
For use in double door or electric strike applications



GX1LE334
Backset extension to 3³/₄" (95 mm); use with 2³/₈" (60 mm) backset latch

GX1LE500
Backset extension to 5" (127 mm); use with 2³/₄" (70 mm) backset latch

