ANSI 01 Series



FEATURES

- Durability 300,000 Life Cycles
- Holding Force 1200 lbs
- Solid Brass Locking System
- Cast Steel Latch
- **Heavy Duty Latch Spring**

<u>Voltage</u>	Current/Amps Ohms		<u>Sound</u>	<u>Duty</u>
10-16VAC	0.60 - 0.90	10.0	Buzz	Intermittent
12VDC	0.50	10.0	Silent	Intermittent
24VAC	0.42	47.0	Buzz	Intermittent
24VDC	0.20	119.0	Silent	Continuous



012

For new or replacement installations in metal jambs. Use with locksets having up to 5/8" throw, based on 1/8" door gap.

Face Plate 4-7/8" x 1-1/4" - Mortise Backset 1-5/8" - Cavity Depth 9/16" - Cavity Width 9/16" - Cavity Height 1-1/2"

012

s Powder Coated)

012C

(Satin Chrome - BHMA651)

012DB

(Dark Bronze Powder Coated)

RS (Fail Safe) - 24DC Model only.



S012

For new or replacement installations in metal jambs. Use with locksets having up to 3/4" throw, based on 1/8" door gap.

Face Plate 4-7/8" x 1-1/4" - Mortise Backset 1-5/8" - Cavity Depth 5/8" - Cavity Width 3/4" - Cavity Height 1-1/2"

S012

(Brass Powder Coated) **S012C**

- BHMA651) **S012DB**

(Dark Bronze Powder Coated)

RS (Fail Safe) - 24DC Model only.

FEATURES

- Miniature Design
- **Die Cast Case**
- Solid Cast Latch Chrome Plated
- Non-Handed
- **Heavy Duty Latch Spring**

<u>Voltage</u>	Current/Amps	<u>Ohms</u>	<u>Sound</u>	<u>Duty</u>
10-16VAC	0.82 - 1.44	6.8	Buzz	Intermittent
12VDC	0.184	65.0	Silent	Continuous
24VAC	0.895	14.0	Buzz	Intermittent
24VDC	0.100	240.0	Silent	Continuous



014

For new or replacement installations in metal jambs. Use with locksets having up to 5/8" throw, based on 1/8" door gap.

Face Plate 2-3/4" x 1-1/8" - Mortise Backset 1-1/4" - Cavity Depth 1/2" - Cavity Width 5/8" - Cavity Height 1-1/8"

014

Powder Coated)

014C (Satin Chrome - BHMA651)



014W

For new or replacement installations in wood jambs. Use with locksets having up to 5/8" throw, based on 1/8" door gap.

Face Plate 4-7/8" x 1-1/4" - Mortise Backset 1-5/8" - Cavity Depth 9/16" - Cavity Width 9/16" - Cavity Height 1-1/2"

014W

der Coated)

014WC

(Satin Chrome - BHMA651)