

*Functions*

ANSI A156.2 Series 4000 Grade 2

**Non-Keyed Functions**

SCHLAGE      ANSI

**AL10S      F75      Passage Latch**  
Both levers always unlocked.



**AL25D      Exit Lock**  
Blank plate outside. Inside lever always unlocked. Specify door thickness, 1 3/8" (35 mm) or 1 3/4" (44 mm).



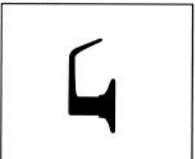
**AL40S      F76      Bath/Bedroom Privacy Lock**  
Push-button locking. Can be opened from outside with small screwdriver. Turning inside lever or closing door releases button.



**AL44S      Hospital Privacy Lock**  
Push-button locking. Unlocked from outside by turning emergency turn button. Turning inside lever or closing door releases button.



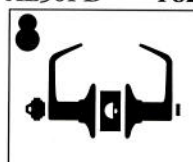
**AL170      Single Dummy Trim**  
Single dummy trim for one side of door. Used for door pull or as matching inactive trim.



**Keyed Functions**

SCHLAGE      ANSI

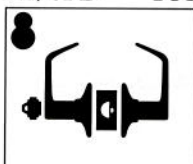
**AL50PD      F82      Entrance/Office Lock**  
Push-button locking. Push-button locks outside lever until unlocked with key or by rotating inside lever.



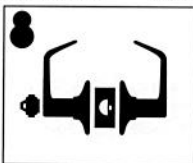
**AL53PD      F109      Entrance Lock**  
Turn/push-button locking; pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever until unlocked by key or by turning inside lever.



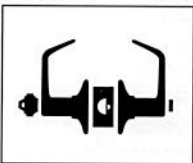
**AL70PD      F84      Classroom Lock**  
Outside lever locked and unlocked by key. Inside lever always unlocked.




**AL80PD      F86      Storeroom Lock**  
Outside lever fixed. Entrance by key only. Inside lever always unlocked.



**AL85PD      F93      Hotel/Motel Lock**  
Outside lever fixed. Entrance by key only. Push-button in inside lever activates visual occupancy indicator, allowing only emergency masterkey to operate. Rotating inside lever or closing door releases visual occupancy indicator. Rotation of inside spanner button provides lockout feature by keeping indicator thrown.



 This icon designates functions available with interchangeable core options.