

210 Series Trim

The 210DT and 210NL have a heavy 10 gauge (2.4mm) stainless steel escutcheon. Cylinder must be ordered separately for the 210NL trim. The 210K knob trim has a 10 gauge (2.4mm) steel escutcheon and uses the Schlage "A" orbit knob with six pin "C" keyway.

230 Series Trim

The 230EO, 230DT, 230NL and 230TP have a heavy 10 gauge (2.4mm) steel escutcheon. The 230L has a cast aluminum 3/4" (19mm) depth escutcheon. #06 lever style furnished standard, #03 style lever is available. 230L furnished RHR if handing is not specified. Cylinder must be ordered separately for the 230NL, 230TP and 230L trims.

110NL Cylinder Kit

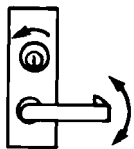
Cylinder kit is available MD for metal doors or WD for wood doors. Metal door application supplied standard if door material is not specified. When ordering with device, specify function NL-OP. Cylinder must be ordered separately.

	Exit Only Trim Plate	Dummy Trim Pull When Dogged	Night Latch Key Retracts Latch Bolt	Thumbpiece Blank Escutcheon Always Operable, no cylinder	Lever Blank Escutcheon Always Operable, no cylinder	Knob Blank Escutcheon Always Operable, no cylinder
Trim Description	230EO	230DT**	230NL**	230TP-BE**	230L-BE**	210K-BE
Escutcheon Plate Size	3" x 12 1/16" x 3/32" (76x306x2mm)	3" x 12 1/16" x 3/32" (76x306x2mm)	3" x 12 1/16" x 3/32" (76x306x2mm)	3" x 12 1/16" x 3/32" (76x306x2mm)	3" x 6 3/8" x 1 5/16" (76x162x24mm)	3" x 4 25/32" x 3/32" (76x121x2mm)
Pull Center to Center	—	5 1/2" (140mm)	5 1/2" (140mm)	5 1/2" (140mm)	—	—
Projection	—	2" (51mm)	2" (51mm)	2" (51mm)	2 5/8" (67mm)	2 15/16" (75mm)
ANSI Function	01	02	03	—	—	—
Cylinder Type	—	—	Rim	—	—	—
*Optional #425 Sex Bolt Quantity for Device	2	2	6	—	2	2
*Additional 425 SNB for 499F strike	2	2	2	2	2	2

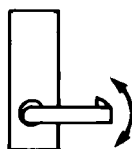
* Sex Bolts are required for wood fire doors

** ANSI/BHMA A156.3 (2001) Grade 1 Trim

Operation Options



Standard operation,
key locks and unlocks
lever or knob.
(Classroom)



Blank escutcheon,
lever or knob always
active.
(Passage)

Lever Designs



#03



#06
Standard