9500/F9500 Wide Stile Mortise Lock Exit Devices

The 9500 and F9500 include a heavy-duty, high quality deadlocking mortise lock that provides a high level of security and exceptional durability. The F9500 Series devices are U.L.-listed for three-hour steel fire door applications.

New mortise lock chassis with several new benefits including easier and faster to field reverse.

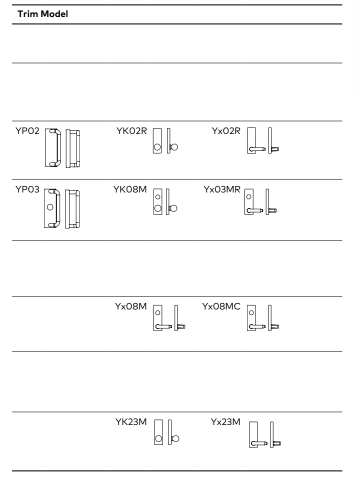
Model	Function	Operation	Trim Model	
9500 F9500	O1 ¹	Exit Only (no trim)		
9500 F9500	DT ¹	Dummy Trim	VODT NPTDT YODT	
9500	021	Entrance by trim when actuating bar is locked down.	V102M V302M PRT02M PRT02M	
9500 F9500	O3 ²	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	VOO3M V3O3M NPTO3M PRTO3M PRTO3M	YOO3M O
9500 F9500	O5 ³	Entrance by thumbpiece. Key locks or unlocks thumbpiece.	HTT05M HRT05M	
9500 F9500	O8 ¹	Entrance by knob or lever. Key locks or unlocks knob or lever.		YKO8M O D
9500	22³	Entrance by thumbpiece (no cylinder). Trim always active.	HTT22M HRT22M	
9500 F9500	23 ¹	Entrance by knob or lever (no cylinder). Knob or lever always active.		

¹ Uses 08 function lock case

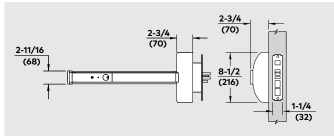
- Uses 03 function lock case— Uses 08 Lock case with #13 cam to achieve 03 function.
- $^{\scriptscriptstyle 3}\,$ Uses 05 function lock case

NOTES:

- When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See pages 34-35 for details.
- When ordering a 9500 device without trim, specify the handing and de vice function so the correct mortise lock can be supplied.



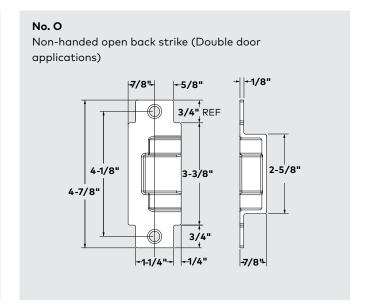




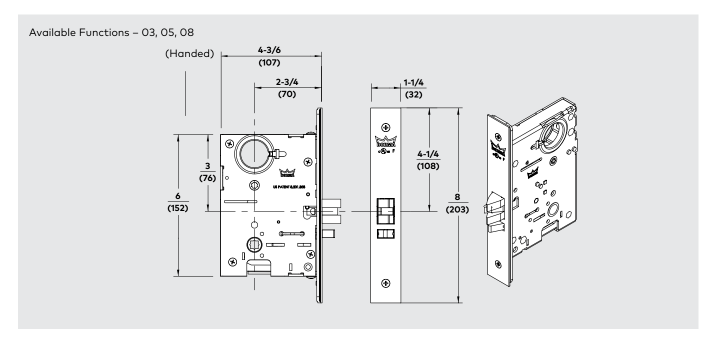
Standard Strike

No. -Standard strike with 9500/F9500 1-7/8 (48) 3/4 1-1/4 (19) 3/32 (32) (2) **(** <u>4-7/8</u> 3-3/8 (124) (86) ⊕

Optional Strike



Mortise Lock



Vertical Reference

