VR910M-NL/VR914M-NL

Vandal resistant mortise night latch trim, LHR and RHR options, (models with and without black grip)

- VR910M-NL (LHR or RHR) with black grip, VR914M-NL (LHR or RHR) without black grip
- Closed pull design eliminates a hooking point to be able to forcibly pull a secured door open
- Ligature resistant design

Pulls, push bars and plates
Vandal resistant trim

- For use with Von Duprin 9875/9975 mortise lock exit device
- Night latch operation (cylinder not furnished)
- Built-in lock protector prevents tampering on certain models
- Through bolts direct to the exit device
- Non-handed, horizontal keyway
- 15/8" cylinder hole cut-out on door, centered on horizontal center line and 1/4" offset from vertical center line towards the lock side of the door
- Designed for use with 1 1/4" cylinders
 - Other cylinders may require additional blocking rings, not supplied
- Supplied with protective cylinder collar
 - Collar spins to reduce damage from pipe wrench or other tool
- Additional cut-outs and locations are available as engineering special, consult customer service



Specifications

Available sizes	11 Gauge (0.120" thick)		
Material substrate	304 Series stainless steel standard, exceeding industry standards for		
	corrosion resistance. Recommended for external applications.		
Mounting hardware	 For door thickness 1³/₄-2¹/₄" 		
	 10-24 X 1" and 10-24 X 1 ½" mounting screw size 		
	 Can be mounted directly to Von Duprin 9875/9975 device 		
	 Standard mounting - Welded studs fasten with pan head screws on opposite side of door 		
	 Optional through bolt mounting - bolt through face of trim into device for added security 		

Dimensions

Width	Height	Through bolt pattern (4 holes)	Clearance grip to door	Projection
71/4"	11"	1 ³ / ₄ " wide x 7" high	11/2"	1 ⁷ /8"

Finishes

ВНМА	Description	Substrate	Finish	
630	Satin Stainless	Stainless steel	US32D	

Models are available with or without attractive black plastisol edge grip.

Custom finishes are available as engineering special, consult customer service.