

For Sept. 20th meeting

George's Locks & Security LLC

884 Old Hollow Road
North Ferrisburg, Vermont 05473
Georgeslocks.com
802-425-3060

Quote 9142015CTO

Quotes are good for 60 Days due to the rapidly changing prices of products

Monday, September 07, 2015

Town Clerk,
159 Ferry Road
Charlotte, VT 05445
Ms. Mary Mead,

To replace the exit device that has failed with the same type will require a device that is priced at \$1447.00 retail and is essentially the same unit except that it has a lever handle on the outside as is required by ADA. I can provide this device for \$1221.15 installed. This has a 4 week lead time. In one week I can get this device in Stainless Steel for an installed price of \$1141.00. The Stainless keeps its appearance indefinitely but will not match your other doors.

Alternately you can move to the more modern look but not in the brass finish that you currently have. The Marks M9900 device with the MESC600 trim in the dark oil rubbed finish is \$837.00 Installed. The Same device in Brushed chrome is \$738 installed.

The best option is to replace the interior hardware with a Von Duprin push bar in US3, (Bright Brass), to match the finish of the other hardware and install an Alarmlock ETDL in Brass on the exterior. This keypad entry will have an audit trail to track entrance during off hours and the capability to be in passage mode during the day for the convenience of the public. This combination retails for \$2675.00. I will provide and install this device for \$2185.21. True audit tracking would involve the changing of the cylinders in all outside doors to eliminate unaccounted for keys.

Thank you for the opportunity to quote this product.

Sincerely

George Gardner

George Gardner CPL, RST, CPS

Owner George's Locks & Security LLC

884 Old Hollow Road
North Ferrisburg, VT 05473

www.georgeslocks.com



View All Products

Solutions

Brands

Alliances

Partners

Training

Support

News

Conversations

Von Duprin 88 Series

Products > Exit Devices > Crossbar > Von Duprin 88 Series

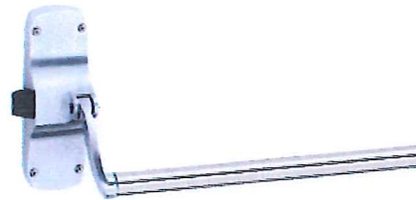
88 Series Cross Bar Exit Device

VON DUPRIN

NEED HELP?

Learn more in the Knowledge Center

88 Series



Brass

Overview

Options

Accessories

Downloads

Exit devices are a critical part of a door opening or access system and will provide safe and reliable service when properly applied and maintained. Von Duprin Division designs and manufactures high quality and reliable exit devices. All 88 series exit devices are UL listed from Accident Hazard and Fire Exit Hardware, and are tested in accordance to ANSI A156.3, 1994, Grade 1.

Popular Links

- [QEL Conversion Video](#)
- [Get BIM Models](#)
- [Von Duprin CVC Traditional Bottom Latch Adjustment Video](#)
- [Von Duprin CVC Traditional and Quick Adjust Bottom Latch Adjustment Video](#)
- [Allegion Connect Datasheet](#)
- [Von Duprin AX Series intro video](#)
- [Von Duprin Concealed Vertical Cable Selector Tool](#)
- [Security Indicators Data Sheet](#)

Additional Products

- [88 Series Rim Cross Bar Exit Device](#)
- [8875 Mortise Lock Cross Bar Exit Device](#)
- [8827 Surface Mounted Vertical Rod Cross Bar Exit Device](#)
- [88-F Fire Rim Cross Bar Exit Device](#)
- [8827-F Fire Exit Surface Mounted Vertical Rod Cross Bar Exit Device](#)
- [8847-F Fire Concealed Vertical Rod Cross Bar Exit Device](#)

Related Products

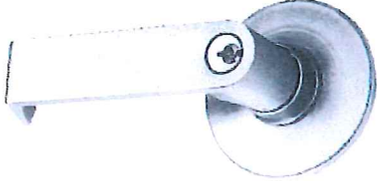
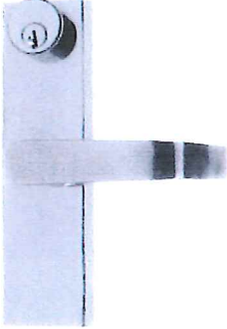
- [Touch Bar Overview](#)
- [Cross Bar Exit Devices](#)
- [Recessed Exit Devices](#)
- [Electric Strikes](#)
- [Key Systems](#)

Contact Us

[Privacy Policy](#) | [About Allegion](#)

© Allegion plc, 2014 | Block D, Iveagh Court, Harcourt Road, Dublin 2, Co. Dublin, Ireland
REGISTERED IN IRELAND WITH LIMITED LIABILITY REGISTERED NUMBER 527370
Allegion is an equal opportunity and affirmative action employer.

SERIES M9900 EXTERIOR TRIM

M411 Shown Below	Lever/Rose Shown Below
 <p>(cylinder not included)</p>	
MESC600 Shown Below	Cylindrical Dogging Kit - 32D
	

MARKS #	FUNCTION	PRICE
M411	Finger Pill - no cylinder	20
MLHL-650A	Lever / Rose Trim Entry	95
MLHL680F	Lever / Rose Trim Storeroom	95
MLHL-600N	Lever / Rose Trim Passage	85
MLHL-600DT	Lever / Rose Trim Dummy Trim	85
MESC600A	Lever / Escutcheon Trim Entry	115
MESC600F	Lever / Escutcheon Trim Storeroom	115
MESC600N	Lever / Escutcheon Trim Passage	100
MESC600DT	Lever / Escutcheon Trim Dummy Trim	100
M9901	36 inch Panic Device	65
M9902	48 inch Panic Device	71

ENTRY LEVER TRIM
<ul style="list-style-type: none"> • Standard Marks "C" Keyway KNK cylinder for panic device. • Cylinder locks or unlocks lever, rigid when locked; when unlocked retracts latch bolt. • Marks 26D Finish / Standard 1-3/4" Door Thickness • IC Prep Code G1, Less Cylinder G3
Escutcheon Lever Design
<ul style="list-style-type: none"> • Thru bolt design • Non Handed design. Easily field reversible. • Marks 32D Finish / Standard 1-3/4" Door Thickness • Standard Marks "C" Keyway 1-1/4" Mortise cylinder with special cam • IC Prep Code G1 • Less Cylinder G3

Exit Devices

CAMS & TAILPIECES

MORTISE CYLINDER CAMS

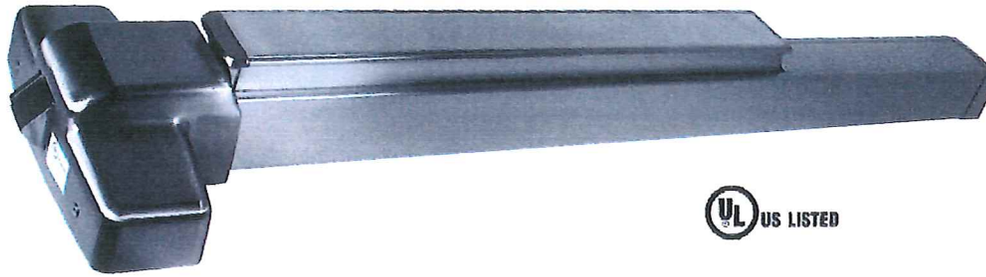
M9907		MESC600A
M9908		MESC600F
M9909		MESC600A IC CORE HOUSING
M9910		MESC600A IC CORE HOUSING

KNK CYLINDER TAILPIECES

M9903		MLHL650A - CLIP ON
F1903.SCH		MLHL650F - SCREW CAP
M9984		MLHL650A or F - IC CORE 627 PIN

SERIES M9900 EXIT DEVICE

RIM MOUNT



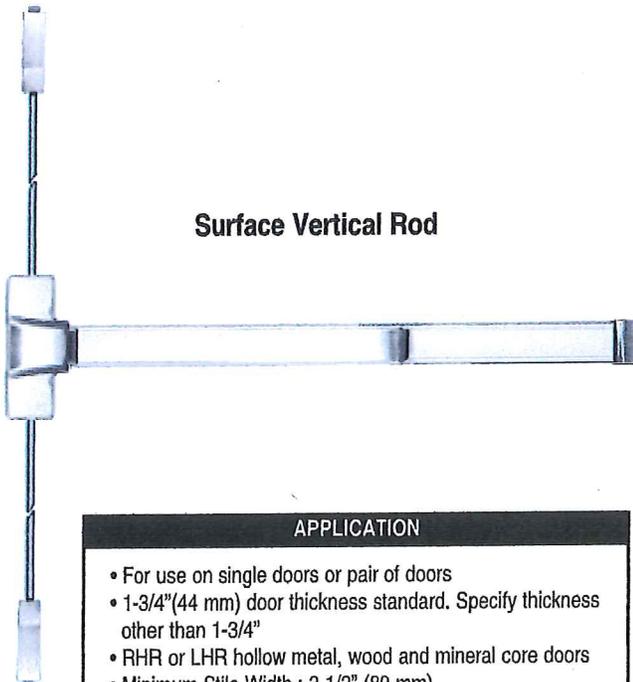
MARKS #	FUNCTION	PRICE
M9900	Rim Panic	375
M9900F	Fire Rated Rim Panic	425
M9900 - 48	Rim Panic - 48"	415
M9900F - 48	Fire Rated Rim Panic - 48"	465
OPTIONS		
M9900	33" LENGTH FOR 36" DOOR	
M9900 - 48"	42" LENGTH FOR 48" DOOR	

SPECIFICATIONS
<ul style="list-style-type: none"> • Doors: 1-3/4" thick standard. • End cover: Flush mounted beveled "Panic Protector" design. • Strike: Roller strike. • Rail Assembly: Extruded Aluminum, 32D finish. • Dead latch Bolt: Stainless Steel 3/4" throw. • Dead latch Bolt: Stainless Steel 5/8". • Dogging feature: Allen Key (M9900) • UL listed: For "Panic Hardware" and Fire Rated Model 3 hour fire doors up to 38" x 86". • ANSI: ANSI 156.3 (2001), requirements for Grade 1. • 3 Hour Fire Rating • Finish: 32D

- EXTRUSION HEAVY GAGE, 32D FINISH
- PANIC PROTECTOR™ END CAP
- LIFETIME MECHANICAL WARRANTY
- EASY INSTALLATION, ECONOMICAL

Exit Devices

SERIES M9900 VR EXIT DEVICE



Surface Vertical Rod

MARKS #	FUNCTION	PRICE
M9900 VR	Rim Panic Vertical Rod	500
M9900F VR	Fire Rated Rim Panic Vertical Rod	550
M9900 - 48 VR	Rim Panic Vertical Rod - 48"	525
M9900F - 48 VR	Fire Rated Rim Panic Vertical Rod - 48"	575

SPECIFICATIONS
<ul style="list-style-type: none"> • Device Head Cover: Zinc alloy or stainless steel • Chassis: Steel, plated • Mechanism Housing: Extruded aluminum • Push Bar Base: Extruded aluminum • Touch Plate: Stainless steel • End Cap: Stainless steel • Top Latch: Stainless steel 37/64" (14.8mm) • Top Strike: Included • Bottom Latch: Stainless steel 37/64" (14.8mm) • Bottom Strike: Included • Latch Case Covers: Steel, stainless steel or brass • Vertical Rods: Aluminum tube • Hand: Non-handed • Mounting: Machine screws standard. Sex bolts optional. Order "SNB" for wood or unreinforced metal doors • Dogging: Allen-type key furnished • Finish: 32D • Outside Trim: Order separately • Standard height: For 7'0" doors • UL Listed: ANSI/BHMA Grade1 Panic Exit Hardware, 3-Hour Fire Rating

APPLICATION
<ul style="list-style-type: none"> • For use on single doors or pair of doors • 1-3/4"(44 mm) door thickness standard. Specify thickness other than 1-3/4" • RHR or LHR hollow metal, wood and mineral core doors • Minimum Stile Width : 3 1/2" (89 mm)

32D FINISH



ALARM LOCK

A Lock for Every Door.

[About](#) [Access Locks](#) [Mags](#) [Exit Devices](#) [Alarms](#) [Tech Support](#) [Contact](#)



Exit Device Trim ETDL, ETPDL

Add Trilogy convenience, programming, flexibility and audit trail to rim panic exit devices from most major manufacturers

Trilogy Exit keyless lock

- Clutch mechanism insures long life and durability
- Fingertip and/or Windows Programmable
- 2000 User Codes: Master, manager, supervisor and users
- Real Time Clock for up to 40,000 Event Time/Date-Stamped Audit Trail
- Up to 500 Lock/Unlock Schedules (with Time Zone Support)
- Rugged 12-Button Metal Keypad
- Non-Handed; Fully Field Reversible
- Adaptable to most major manufacturers of standard RIM and IC RIM Cylinders
- Battery operated; uses 5 AA batteries

Also available in prox model for added convenience and security. Includes all of the features above plus:

- Accepts most HID Proximity cards and keyfobs
- Users are individually programmed to use a card only, code only, or for highest security – both card and code
- Prox card data can be added to software by uploading from lock, by using AL-PRE or entering directly from computer using DL-WINDOWS software.

Also available in prox only model (ETPL)

Alarm Lock's new Trilogy narrow stile exit device trim locks

DL1200ET

All Trilogy Locks Feature:

- In an hour, add dependable wireless access control, one door at a time—easily retrofit standard knobsets
- Support 100 to 2000 PIN codes (3-5 or 6 digits); some with built-in HID prox readers for use with access ID cards/fobs
- Multi-level user codes & one-time service codes. Free passage, group- or total lock-out modes, too
- All are fingertip programmable at vandalproof all-metal keypad
- PC programmable models also feature printable audit trail, auto-lock/unlock scheduling saving guard/manpower costs
- Long-life battery operation (cylindrical models use 5AA off-the-shelf batteries); low battery alert
- Key override, standard core (supplied) or interchangeable core prep
- Non-handed cylindrical models
- Programmable relay functions
- Durable BHMA Grade 1 Lockset
- Weatherproof models -31° to +151°F (-35° to +66° C)
- Curved Regal handle option

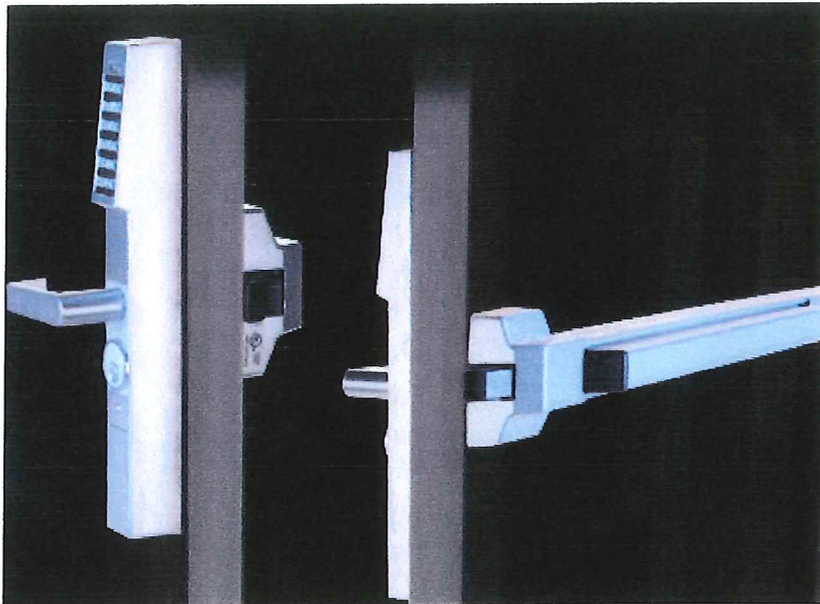
CHOICE OF TRIOLOGY FINISHES



Quick Downloads

[Trilogy Exit Spec Sheet](#)
[Download PL3500 and ETPL Programming Instructions](#)
[Installation for PDL6500 and DL6500](#)

- Adds vandal-resistant keyless access to panic exit doors
- Protects storefronts and managed properties 24/7
- 100 users supported (3-5 digit codes)
- Designed with all-metal, vandal-resistant 12-button keypads
- Supports 3-6 digit PIN codes and multilevel user hierarchy
- Easily installs on most aluminum glass doors
- *Works with supported panic device models from Jackson, Dor-O-Matic, Von Duprin, Dorma, Arrow, DCI and Corbin. Note:* The Dor-O-Matic 2090 and the Jackson 1095 require more than 85° of rotation to operate the latch, and therefore these models require use of the Alarm Lock DL1225ET / DL1250ET. These Alarm Lock models include either an oversized thumb-turn (1225ET series) or a knob (1250ET series) to permit the full 360° tailpiece rotation required by the Dor-O-Matic 2090 and Jackson 1095 exit devices. Note: Tailpieces are sold separately and are specific to the exit trim used. See the Alarm Lock Price Book at <http://tech.napcosecurity.com/> or your Alarm Lock dealer for a full list of supported exit device model numbers and corresponding tailpieces.



DL/PDL1300ET

As above but also equipped with ID card prox reader (PDL version), PC programming and automatic lock/unlock scheduling and time zone support

- 2000 Users (PIN code or prox ID on PDL model)
- Architectural finishes: US26, US26D, US3, US5 and US10B
- *Works with supported panic device models from Jackson, Dor-O-Matic, Von Duprin, Dorma, Arrow, DCI and Corbin. Note:* The Dor-O-Matic 2090 and the Jackson 1095 require more than 85° of rotation to operate the latch, and therefore these models require use of the Alarm Lock DL/PDL1325ET or DL/PDL1350ET. These Alarm Lock models include either an oversized thumb-turn (1325ET series) or a knob (1350ET series) to permit the full 360° tailpiece rotation required by the Dor-O-Matic 2090 and Jackson 1095 exit devices. Note: Tailpieces are sold separately and are specific to the exit trim used. See the Alarm Lock Price Book at <http://tech.napcosecurity.com/> or your Alarm Lock dealer for a full list of supported exit device model numbers and corresponding tailpieces.

NarrowStile Spec Sheet

Narrow Stile Exit Trim Locks Installation
DL1200ET, 1300ET and PDL1300ET

Family of Companies





ALLEGION

View All Products

Solutions

Brand

Alignment

Contact

Training

Support

News

Conversations

Get Connected



Von Duprin 98/99 Series

Products > Exit Devices > Touch Bar > Von Duprin 98/99 Series

98/99 Series Touch Bar Exit Device

VON DUPRIN

NEED HELP?

Learn more in the
Knowledge Center

98/99
Series



Overview

Lever Styles

Accessories

Downloads

XP 98/99

Exit devices are a critical part of the Fire and Life Safety egress system and will provide safe and reliable service when properly applied and maintained. Von Duprin designs and manufactures exit devices in accordance to ISO 9001 Quality Management System and meets or exceeds accepted U.S. domestic and International standards. All 98 and 99 series exit devices are UL listed for Panic Hardware or Fire Hardware, and are certified to ANSI A156.3, 2001, Grade 1. Many models are also certified for Hurricane Resistant Applications. Consult your local Allegion sales consultant or the Von Duprin factory for current listings. It is intended that the information included in this publication, when properly used, will provide clear and reliable guidelines to the proper general selection and application. However, the scope of the information is necessarily limited.

Unusual operating conditions and environments and other external influences can affect the proper application of the products represented. Modifications of these products will also affect UL listings. It is recommended that whenever an unusual application condition exists, or when any modification of a product is considered, that our engineers review the application.

Application engineering services are available to help ensure proper selection or to review any areas where users of Von Duprin products may have questions.

Von Duprin push pad exit devices are available in two external surface styles, designated 98 Series and 99 Series. The two styles are mechanically and dimensionally identical and provide a wide selection of appearance options.

Latch Bolt

Deadlocking latchbolt provides security and improved performance at standard device cost.

The Quiet One®

A fluid dampener decelerates the pushpad on its return stroke and eliminates most noise associated with exit device operations. Furnished on all 98/99™ series exit devices.

Popular Links

- [QEL Conversion Video](#)
- [Get BIM Models](#)
- [Von Duprin CVC Traditional Bottom Latch Adjustment Video](#)
- [Von Duprin CVC Traditional and Quick Adjust Bottom Latch Adjustment Video](#)
- [Von Duprin AX Series intro video](#)
- [Von Duprin Concealed Vertical Cable Selector Tool](#)

Additional Products

- [98/99 Rim Touch Bar Exit Device](#)
- [9875/9975 Mortise Lock Touch Bar Exit Device](#)
- [9847WDC/9947WDC Wood Door Concealed Vertical Rod Touch Bar Exit Device](#)
- [9847-F/9947-F Wood Door Concealed Vertical Rod Fire Touch Bar Exit Device](#)
- [9848/9948 Concealed Vertical Rod Touch Bar Exit Device](#)
- [9848-F/9948-F Concealed Vertical Rod Fire Touch Bar Exit Device](#)
- [9849WDC/9949WDC Wood Door Concealed Vertical Cable Device](#)
- [9849WDC-F/9949WDC-F Wood Door Concealed Vertical Cable Fire Device](#)
- [9849/9949 Concealed Vertical Cable Device](#)
- [9849-F/9949-F Concealed Vertical Cable Fire Device](#)

Related Products

- [Touch Bar Overview](#)
- [Cross Bar Exit Devices](#)
- [Recessed Exit Devices](#)
- [Power Supplies](#)
- [Electric Strikes](#)
- [Electronic Locks](#)
- [Key Systems](#)

Contact Us

[Privacy Policy](#) | [About Allegion](#)

© Allegion plc, 2014 | Block D, Iveagh Court, Harcourt Road, Dublin 2, Co. Dublin, Ireland
REGISTERED IN IRELAND WITH LIMITED LIABILITY REGISTERED NUMBER 527370
Allegion is an equal opportunity and affirmative action employer.