

IMPROVED CERTIFICATIONS SEARCH TOOL. REGISTER NOW! © LEARN MORE

FVSR.SA868 Panic Hardware

Page Bottom

Panic Hardware

See General Information for Panic Hardware

DORMAKABA USA INC.

1003 W BROADWAY PO BOX 8 STEELEVILLE, IL 62288-0008 USA SA868

Investigated to ANSI/BHMA A156.3-2014 requirements for Grade 1, UL 305

Chassis assemblies, narrow style concealed vertical rod type panic hardware Model(s) 9600

Chassis assemblies, narrow style rim type panic hardwareRim types, single or double doors Model(s) 9700

Chassis assemblies, narrow style surface vertical rod type panic hardware Model(s) 9800

Chassis assemblies, surface vertical rod type panic hardware Model(s) 8400

Mortise types, single door Model(s) 9500 (+)(*)(%)

Rim types, single or double doors Model(s) 8300(a)(%), 9300(+)(*)(%), 9700(d)(%)

Vertical rods, concealed, single or double doors Model(s) 9100(+)(*), 9600(+d)(*)

Vertical rods, surface-mounted, single or double doors Model(s) 8400(a), 8400LB(a), 9400(c), 9400LB(c), 9800(d)

- % These models meet the requirements of the California Building Code (2013) Sec. 11B-309.4
- * May be suffixed by FL.
- + All models may be followed with suffix letter or letters and number which indicate outside trim, function and trim and may be prefixed by AL, BPA, CD, ED, ES, ESB, LD, LM, MS, PB, MD or SB
- a All models may have prefix CD, MS, LM, ES, AD or AL or suffix XTR
- b May be suffixed by XTR
- c All models may be prefixed with one of more of the following: BPA, LD, CD, ED, ES, ESB, LM, or MS; may or may not be suffixed with FL
- d All models may be prefixed with one of more of the following: LD, CD, MD, MS, LM, ES, SB, PB; may or may not be suffixed with FL

Last Updated on 2018-03-30

Questions? Print this page

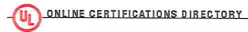
Terms of Use

Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".





IMPROVED CERTIFICATIONS SEARCH TOOL. REGISTER NOW! © LEARN MORE

GXHX.R7674 Fire-exit Hardware

Page Bottom

Fire-exit Hardware

See General Information for Fire-exit Hardware

DORMAKABA USA INC.

1003 W BROADWAY

PO BOX 8

STEELEVILLE, IL 62288-0008 USA

Series ESF4100, ESF5100, F4100+, F5100+ concealed vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "XTR". Series 4100 may employ prefix "AD".

Series ESF4300, ESF5300, F4300+, F5300+ single point rim type latch, may be supplied with a mullion. Series 4300 may employ prefix "AD".

Series ESF4400, ESF5400, F4400+, F5400+ surface mounted vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "XTR". Series 4400 may employ prefix "AD".

Series F4500+, F5500+ single point mortise locks for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height.

Series ESF6100, F6100+ concealed vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "XTR".

Series ESF6300, F6300+ single point rim type latches for use on single swinging doors rated up to and including 3 hrs, not exceeding 4 ft in width and 8 ft in height; when a removable mullion is supplied, the hardware shall be rated only 1-1/2 hrs.

Series ESF6400, F6400+ surface mounted vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "XTR".

Series F6500 single point mortise lock for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height.

Series ESF8300%, F8300+% single point rim type latch, may be supplied with a mullion.

Series ESF8400, F8400+ surface mounted vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "XTR".

Series ESF4400LB, ESF5400LB, ESF6400LB, F5400LB, F5400LB, F6400LB, F6400LB,

Series ESF4100LB, ESF5100LB, ESF6100LB, F4100LB, F5100LB, F6100LB concealed vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "XTR".

Models ME1510A, ME1520A single point mortise type latches.

Series ES9100LB+, ESF9100+, ESF9100+, ESF9100LB, F9100LB, F9100LB+, F9600LB, ESF9600+, ESF9600LB concealed vertical rod device for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "FL".

Series ESF9500+%, ESBF9500%, F9500+% single point mortise locks for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height.

Series ESF9400LB+, ESF9400+, ESBF9400,F9400+, F9400LB+, F9800+, F9800LB, ESF9800+, ESBF9800, ESF9800LB surface mounted vertical rod devices for use on doors rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May employ suffix "FL".

Series ESF9300+%, ESBF9300%, F9300+%, F9700+%, ESF9700+%, ESF9700% single point rim type latches, may be supplied with a Model F1300 removable mullion, or F1340KR key removable mullion rated up to and including 3 hrs, not exceeding 4 ft in width and 10 ft in height. May be used on UL Classified wood or composite type fire doors rated up to 1-1/2 hr. May employ suffix "FL".

Less bottom rod devices can be used with UL Classified wood composite type fire doors rated up to1-1/2 hr.

+These devices have been examined in accordance with ANSI A156.3 - 2014 requirements for Grade I.

% - These models meet the requirements of the California Building Code (2013) Sec. 11B-309.4

Last Updated on 2018-06-11

Questions? Print this page

Terms of Use

Page Top

R7674