

FVSR7.SA3725 - Panic Hardware Certified for Canada

Panic Hardware Certified for Canada

dormakaba USA Inc

6161 E 75TH ST
PO BOX 50444
INDIANAPOLIS, IN 46250 United States

SA3725

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

Chassis assemblies, narrow style rim type panic hardware 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

Concealed vertical rod types, single or double door Model(s) QED 124 (Hex Dogging), QED 125 (Cylinder Dogging), QED224 - CVR - Hex Dog, QED225 - CVR - Cylinder Dog, QED227 - CVR - LBR - Hex Dog, QED228 - CVR - LBR - Hex Dogging

Concealed vertical rods Model(s) 1600ALK, 1600ALW, 1600LBALK, 1600LBALW

Concealed vertical rods, surface mounted, single or double doors Model(s) 26, 26ALK, 26ALW, 26LBR, 26LBALK, 26LBALW, 2700, 2700ALK, 2700ALW, 2700LBR, 2700LBALK, 2700LBALW, 2800, 2800ALK, 2800ALW, 2800LBR, 2800LBALK, 2800LBALW, DE26, DE26LBR, DE2700, DE2700LBR, DE2800, DE2800LBR, ELR26, ELR26LBR, ELR2700, ELR2700LBR, ELR2800, ELR2800LBR, MLR26, MLR26LBR, MLR2700, MLR2700LBR, MLR2800, MLR2800LBR

Mortise locks, single or double doors Model(s) 2300, 2300ALK, 2300ALW, 2310, 2310ALK, 2310ALW, 300, DE2300, DE2310, DEE2303, E2303, E2303ALK, E2303ALW, ELR2300, ELR2310, ELRE2303, MLR2300, MLR2310, MLRE2303

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

Panic hardware, rim type Model(s) QED211-ALS, QED212-ALS

Rim types Model(s) QED111 ED, QED111 LR, QED311 ED, QED311 LR, QED312 ED, QED312 LR, SGPD200, SGPD250

Rim types, single or double doors Model(s) 100, 21, 2100, 2100ALK, 2100ALW, 2110, 2110ALK, 2110ALW, 21ALK, 21ALW, 24, 24ALK, 24ALW, 8300, 9300(+)(*)(%), 9700(+)(*), DE21, DE2100, DE2103, DE2110, DE24, E2103, E2103ALK, E2103ALW, ELR21, ELR2100, ELR2110, ELR24, ELRE2103, FL1100, HC2100, MLR21, MLR2100, MLR2110, MLR24, MLRE2103, QED 111 HEX DOGGING, QED 112 CYLINDER DOGGING, QED211 - Rim Hex Dogging, QED212 - Rim Cylinder Dogging, QED311, QED312, R100

Surface mounted panic hardware, for use on single door "Arm-A-Dor Series" Model(s) A-101, A-102

Surface vertical rod types Model(s) QED314 ED, QED314 LR, QED315 ED, QED315 LR

Surface vertical rod types, single or double door Model(s) QED 114 HEX DOGGING, QED 115 CYLINDER DOGGING, QED117, QED118, QED214 - SVR - Hex Dogging, QED215 - SVR - Cylinder Dogging, QED217 - SVR - LBR - Hex Dog, QED218 - SVR - LBR - Cylinder Dog, QED314, QED315

Surface vertical rod types, surface mounted, single or double doors Model(s) 22, 2200, 2200ALK, 2200ALW, 2200LBR, 2200LBALK, 2200LBALW, 22ALK, 22ALW, 22LBR, 22LBALK, 22LBALW, 52, 52ALK, 52ALW, 52LBR, 52LBALK, 52LBALW, DE22, DE2200, DE2200LBR, DE22LBR, ELR22, ELR2200, ELR2200LBR, ELR22LBR

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

Vertical rods, surface-mounted, single or double doors Model(s) 8400(+)(b), 8400LB(+)(b), 9400(+)(*), 9400LB(+), 9400LB+, 9800(+)(*)

% - 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

Trademark and/or Tradename:     

Last Updated on 2021-05-12

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: "© 2022 UL LLC"