

FVSR.SA9519 - Panic Hardware

Panic Hardware

CAL-ROYAL PRODUCTS INC

SA9519

6605 FLOTILLA ST COMMERCE, CA 90040-1815 United States

Investigated to ANSI/BHMA A156.3-(2008) requirements for Grade 1, ANSI/BHMA A156.3-2014 requirements for Grade 1, comply to California Building Code Sec. 11B-309.4., UL 305

Rim types, for use on single or double door Model(s) GLS9800

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

Concealed vertical rod types Model(s) CVR6600, GLSCVR6600, M98CVR, W98CVR

Mortise Types Model(s) MR6600

Surface-mounted vertical rod types Model(s) LBR2260V*, LBR6660V*, LBR9860V*, TLBR5000V, TLBR5000V

Three Point Types Model(s) 22-3PT, 98-3PT

Investigated to ANSI/BHMA A156.3-2014 requirements for Grade 1, comply to California Building Code Sec. 11B-309.4., UL 305

Concealed Vertical Rod Type Model(s) FMCVR7700, FWCVR7700, M77CVR, W77CVR

Concealed vertical rod types Model(s) GLSCVR9800, N-77CVR, N-98CVR

Mortise lock types Model(s) MR9800, N-MR7700, N-MR9800

Rim types Model(s) 2200, 45-RIM, 6600, 9800, A2200, A7700, A9800, GLS6600, GLS7700, T5000

Surface vertical rod types Model(s) 2210V, 2260V, 2260V LBR, 2270V, 5560V, 7700V, 9860V, A2260V, A7760V, A9860V, ALBR2260V, ALBR7760V, ALBR9860V, LBR9860

Surface-mounted vertical rod types Model(s) 2260V, 45-SVR, 6660V, 9860V, T5000V

Investigated to ANSI/BHMA A156.3-2014 requirements for Grade 2, UL 305

Concealed vertical rod types Model(s) GLSCVR7700

Investigated to UL 305

Rim type, single or double doors Model(s) F5000E036

Rim types Model(s) 4400, 4420

Rim type, single or double doors Model(s) 5000E036, 5500E048

Rim types Model(s) 5500, 7700

* - Less Bottom Rod Type

Last Updated on 2022-06-28

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2022 UL LLC."