

GYJT7.R4668 - Single-point Locks and Latches Certified for Canada

Single-point Locks and Latches Certified for Canada

dormakaba USA Inc

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

R4668

Single-point locks or latches of the cylindrical or mortise type with 12.7 mm (1/2 in.), 16 mm (5/8 in.), 19.1 mm (3/4 in.) latch bolts.

Cylindrical type, with 14.3 mm (9/16 in.) or 19.1 mm (3/4 in.) latch bolt, Series 8K or 9K and C100 for single swing doors not exceeding 1219 mm (4 ft) in width and 3048 mm (10 ft) in height or pairs of doors 2438 mm (8 ft) in width and 3048 mm (10 ft) in height. May be used with aluminum or zinc lever handles.

Cylindrical type, with 12.7 mm (1/2 in.) latch bolt, Series 52K/53K or 52/53TK. Available with zinc lever handles.

Cylindrical type, with 12.7 mm (1/2 in.) latch bolt, Series 6K.

Cylindrical type, with 12.7 mm (1/2 in.) latch bolt, Series 7KC and C200.

Mortise type with 19.1 mm (3/4 in.) latch bolt, Series 30H, includes Models 34H, 35H, 36H, 37H. Available with aluminum, brass, bronze, stainless steel or zinc lever handles. May be used on fire doors rated 3 hrs or less in sizes up to 1219 mm (4 ft) in width and 3048 mm (10 ft) in height.

Mortise type with 19.1 mm (3/4 in.) latch bolt, Series 40H, including Models 45H and 47H. Available with brass, bronze or stainless steel lever handles. May be used on fire doors rated 3 hrs or less in sizes up to 1219 mm (4 ft in.) width and 3048 mm (10 ft) in height.

Conforms to UL 10B

Cylindrical type, Series QCL200, QCL200-IC, QCL100 with a 1/2 in. and 3/4 in. throw latch bolt.

Cylindrical type, Series QCI 250 Entry, QCI 251 Entry IC Core, QCI 230 Passage, QCI 231 Passage IC Core with a 1/2 in. latch bolt in conjunction with a 1 in. throw dead bolt locking mechanism.

Cylindrical type, Series QCL100-IC with a 1/2 in. and 3/4 in. throw latch bolt.

Tubular type, Series QTL200 with a 1/2 in. throw latch bolt for use with fire doors rated up to and including 3 hr.

Series QCL200, QCL200-IC and QCL100, single point lock or latch of the cylindrical type, with 1/2 in. (12.7 mm) or 3/4 in. (19 mm) latch bolt throw.

Series QCI 250 Entry, QCI 251 Entry IC Core, QCI 230 Passage, QCI 231 Passage IC Core, QCI Indicator Passage Lever single point lock or latch of the interconnected cylindrical type, with 1/2 in. (12.7 mm) latch bolt throw.

Series QTL200 single point lock or latch of the cylindrical type, with 1/2 in. (12.7 mm) latch bolt throw.

Cylindrical type, Series QCK with a 1/2 in. (12.7 mm) and 3/4 in. (19 mm) throw latch bolt for use with fire doors rated up to and including 3 hr including 20 minute wood core fire doors.

Cylindrical type, Series QCL200 with a 1/2 in. and 3/4 in. throw latch bolt.

Cylindrical type, Series QCI200 with a 1/2 in. latch bolt in conjunction with a 1 in. throw dead bolt locking mechanism.

Tubular type, Series QTL200-IC with a 1/2 in. throw latch bolt for use with fire doors rated up to and including 3 hr.

Tubular type, Series QGT200, single point lock or latch with a 1/2 in. (12.7 mm) throw latch bolt for use with fire doors rated up to and including 3 hr.

Tubular type, Series QGI200, single point lock or latch of the interconnected tubular type, with 1/2 in. (12.7 mm) latch bolt in conjunction with a 1 in. (25 mm) throw dead bolt locking mechanism for use with fire doors rated up to and including 3 hr.

Cylindrical type, Series C800 with 1/2 in. latch bolt for single doors and 3/4 in. latch bolt for pairs of doors. May be used with zinc lever handles.

Mortise type, M9000 Series models, with a 3/4 in. latch bolt, for use with swinging type fire doors, rated up to and including 3 hr, measuring 48 in. in width and 96 in. in height.

Tubular type, Series T900 with 1/2 in. latch bolt. May be supplied with zinc levers.

Cylindrical type Series CL700, CK700 with 1/2 in. latch bolt, may be used on doors, rated 3 Hr or less not exceeding 4 feet in width and 8 feet in height. May be used with brass, bronze or stainless-steel lever handles or knobsets.

Trademark and/or Tradename:  ,  ,  , 


Last Updated on 2021-09-28

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'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"