

UL Product iQ™



GYQS7.R13197 - ELECTRICALLY CONTROLLED SINGLE-POINT LOCKS AND LATCHES CERTIFIED FOR CANADA

Electrically Controlled Single-point Locks and Latches Certified for Canada

See General Information for Electrically Controlled Single-point Locks and Latches Certified for Canada

DORMAKABA USA INC

R13197

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

Cylindrical electrified type, with 9/16 (14.3 mm) or 3/4 in. (19.1 mm) latch bolts, rated 24Vdc, 0.21 A or 12 Vdc, 0.25 A, Model(s) 8KW or 9KW, for use on doors not exceeding 4 ft (1219 mm) in width and 10 ft (3048 mm) in height, also available with aluminum or zinc.

Cylindrical electronic stand alone locksets, with 9/16 (14.3 mm) or 3/4 in. (19.1 mm) latch throws, Model(s) 8KV, 9KV, 9KG, 9KM, 9KN, 9KQ, 83KV, 84KV, 85KV, 83KW, 84KW, 9KBV, 93KW, 95KW or Basis 9KZ, for use on doors not exceeding 4 ft (1219 mm) in width and 10 ft (3048 mm) in height, also available with aluminum or zinc lever handles or brass or bronze knobs.

Cylindrical type, electrically controlled single point locksets, with 9/16 (14.3 mm) or 3/4 in. (19.1 mm) latch bolt throws, Model(s) 9KX, for Classified steel covered composite doors, hollow-metal doors rated up to 3 h, fiberglass, wood and plastic-covered composite doors rated up to 1-1/2 h, and wood-core doors rated 20 min.

Cylindrical type, with 1/2 in. (13 mm) latch bolt for single doors, Model(s) C800, may be used with zinc lever handles.

Cylindrical type, with 1/2 in. latch bolts, rated 24 Vdc, 0.145 A or 12 Vdc, 0.25 A, Model(s) QCL170EL, QCL170ELX, QCL170EU, QCL170EUX

Cylindrical type, with 3/4 in. (19mm) latch bolt for pair doors, Model(s) C800, may be used with zinc lever handles.

Mortise electrified type, with 3/4 in. (19.1 mm) latch bolts, Model(s) 40HQ, 45HBV, 45HZ, 45HX, 45HN or 45HG, for use on doors not exceeding 4 ft. (1219 mm) in width and 10 ft. (3048 mm) in height rated up to and including 3hrs, also available with aluminum, brass, bronze, or stainless steel lever handles.

Mortise electrified type, with 3/4 in. (19.1 mm) latch bolts, Model(s) 45HM, 45HW or 40HW, for use on doors not exceeding 4 ft. (1219 mm) in width and 10 ft. (3048 mm) in height rated up to and including 3hrs, 45HW incorporates a Temperature Control Module (TCM-12V).

Mortise electrified type, with 3/4 in. (19.1 mm) latch bolts, rated 24 Vac or dc, 0.75 A or 12 Vdc, 0.55 A, Model(s) 40 IDH, 40 IDH 1300 or 40 IDH, for use on doors not exceeding 4 ft (1219 mm) in width and 10 ft (3048 mm) in height rated up to and including 3hrs, also available with aluminum, brass, bronze, stainless steel or zinc lever handles or brass or bronze knobs.

Mortise electrified type, with 3/4 in. (19.1 mm) latch bolts, rated 24 Vac or dc, 0.75 A; or 12 Vdc, 0.55 A, Model(s) 34HW or 35HW, for use on doors not exceeding 4 ft in width and 10 ft in height, up to and including 3hrs, also available with aluminum, brass, bronze, stainless steel or zinc lever handles or brass or bronze knobs.

Mortise electronic stand alone locksets, with 3/4 in. (19.1 mm) latch throws, Model(s) 34HV, 35HV, 35HG or Basis 35HZ, for use on doors not exceeding 4 ft (1219 mm) in width and 10 ft (3148 mm) in height rated up to and including 3hrs, also available with aluminum brass, bronze stainless steel or zinc lever handles or brass or bronze knobs.

Mortise or cylindrical type, with 1/2 or 3/4 in. latch bolt throws, Model(s) OM-100, OM-300, OM-500, followed by C, M, MD, MR, MDR, may include additional suffixes, with 1/2 inch latch bolt throw for cylindrical locks and with 3/4 inch latch bolt throw for mortise locks, 6 VDC alkaline battery operated 120 mA, for use with door rated 1-1/2 hr. and not exceeding 4 ft in width and 8 ft in height.

Mortise or cylindrical type, with 1/2 or 3/4 in. latch bolt throws, Model(s) OM2000, may include additional suffixes, with 1/2 inch latch bolt throw for cylindrical locks and with 3/4 inch latch bolt throw for mortise locks, 6 VDC alkaline battery operated 120 mA, for use with doors rated 1-1/2 hr. and not exceeding 4 ft in width and 8 ft in height.

Mortise or cylindrical type, with 1/2 or 3/4 in. latch bolt throws, Model(s) OM250TL, followed by L, K, KB, KBC, M, MR, MD, MDR, LIC or RMS, may include additional suffixes, with 1/2 inch latch bolt throw for cylindrical locks and with 3/4 inch latch bolt throw for mortise locks, 6 VDC lithium battery operated 120 mA, for use with doors rated 20 min. and not exceeding 4 ft in width and 8 ft in height.

Mortise or cylindrical type, with 1/2 or 3/4 in. latch bolt throws, Model(s) OMW, OPW, EMW, PMW, PSW, QAW and QPW-2000, may include additional suffixes, with 1/2 inch latch bolt throw for cylindrical locks and with 3/4 in. latch bolt throw for mortise locks, VDC alkaline battery operated 120 mA, includes wireless antenna for access control system, for use with doors rated 1-1/2 hr. and not exceeding 4 ft in width and 8 ft in height.

Mortise or cylindrical type, with 1/2 or 3/4 in. latch bolt throws, Model(s) OP2000, may include additional suffixes, with 1/2 inch latch bolt throw for cylindrical locks and with 3/4 in. latch bolt throw for mortise locks, Vdc alkaline battery operated 120 mA, for use with doors rated 1-1/2 hr. and not exceeding 4 ft in width and 8 ft in height.

Mortise type, with 3/4 in. (19 mm) latch bolt, for use with swinging type fire doors, Model(s) M9000

Tubular electrified type, with 1/2 in. (12.7 mm) latch bolt throws, Model(s) QEL200, may be followed by suffixes, for use with door rated 1-1/2 hr. and not exceeding 4 ft (1219 mm) in width and 8 ft (2438 mm) in height..

Note - Models are evaluated in accordance with standard UL 10C.

Trademark and/or Tradename:  ,  ,  , 

Last Updated on 2019-03-26

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: "© 2019 UL LLC"