



Industry Standards:

- NEMA Type 1
- UL 50 Type 1
- CUL Type1 (Equivalent to CSA)

Application:

- Designed for use in control and instrumentation applications
- For indoor use in applications where moisture and dust are not a problem

Construction:

- Enclosure and cover manufactured from 16 gauge steel
- The door is attached to the enclosure with a continuous hinge
- The door is closed and secured by a quarter-turn, screwdriver-operated flush catch
- Panel mounting studs are provided for optional back panel

- Provisions for mounting optional cylinder lock
- Mounting holes are provided on the back of enclosure

Finish:

 ANSI 61 gray polyester powder coating over phosphatized G90U galvanized steel

Accessories:

- Panel see optional SBP Series pg. 21
- Touch-up paint see Accessories pg. 38
- Lock see Accessories pg. 37

Catalog Number	List Price	Weight (Lbs)	H x W x D (Inches)
RC-664-LC1	\$47.85	3.3	6 x 6 x 4
RC-684-LC1	\$52.07	4.1	8 x 6 x 4
RC-884-LC1	\$57.97	5.1	8 x 8 x 4
RC-8104-LC1	\$63.19	6	10 x 8 x 4
RC-8106-LC1	\$87.94	7.4	10 x 8 x 6
RC-10104-LC1	\$69.36	7.1	10 x 10 x 4
RC-10106-LC1	\$96.54	8.6	10 x 10 x 6
RC-10124-LC1	\$94.69	8.1	12 x 10 x 4
RC-10126-LC1	\$107.37	9.8	12 x 10 x 6
RC-12124-LC1	\$104.69	9.3	12 x 12 x 4
RC-12126-LC1	\$115.39	11.5	12 x 12 x 6
RC-12166-LC1	\$147.61	15	16 x 12 x 6
RC-12206-LC1	\$157.18	17	20 x 12 x 6
RC-16166-LC1	\$213.91	22.5	16 x 16 x 6
RC-16206-LC1	\$233.83	24	20 x 16 x 6
RC-18186-LC1	\$247.84	25	18 x 18 x 6
RC-20206-LC1	\$256.97	26	20 x 20 x 6
RC-20246-LC1	\$284.46	30	24 x 20 x 6
RC-20248-LC1	\$311.24	32	24 x 20 x 8
RC-24246-LC1	\$323.21	40	24 x 24 x 6
RC-24248-LC1	\$359.12	42	24 x 24 x 8
RC-242412-LC1	\$399.02	46	24 x 24 x 12
RC-24306-LC1	\$390.54	47	30 x 24 x 6
RC-24366-LC1	\$457.88	57.4	36 x 24 x 6
RC-24368-LC1	\$502.77	62	36 x 24 x 8
RC-30308-LC1	\$516.24	63.6	30 x 30 x 8
RC-30366-LC1	\$552.15	69	36 x 30 x 6