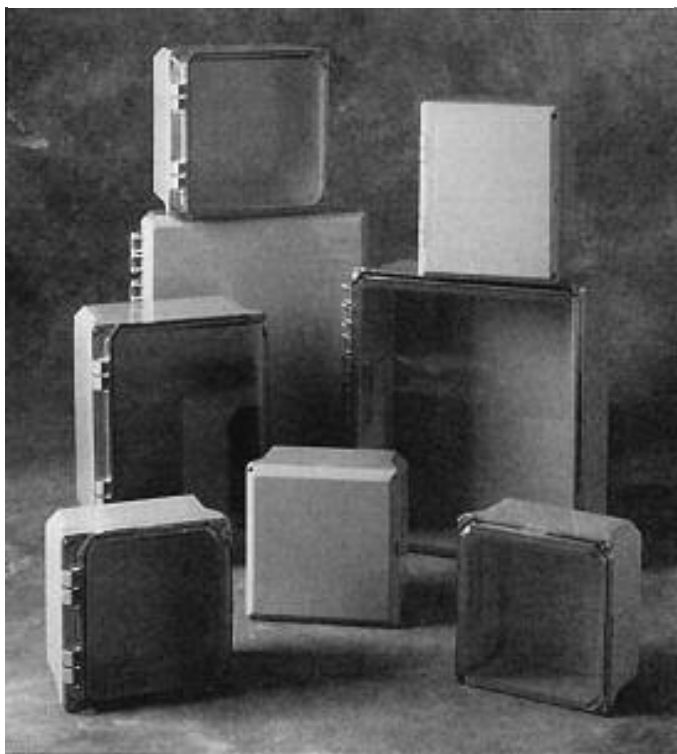


Circuit Safe® NEMA Enclosures



Manufactured from solid, high-impact engineered thermoplastics (bodies and covers), the Circuit Safe® NEMA enclosures deliver high temperature stability (-30°F to +230°F), exceptional corrosion resistance and greater performance than traditional steel and stainless steel enclosures. Less than half the weight of metal enclosures, they're also easier to machine without fear of fracture and easier to install, while offering both a lower installed cost and longer service life. In addition, these attractive enclosures offer molded-in features not found in metal enclosures along with no rough edges, sharp corners or burrs. Rated for use in all Type 1, 2, 3, 3S, 4, 4X, 12 and 13 environments, the Circuit Safe® NEMA enclosures meet or exceed both UL and CSA requirements. They are available in 10 different styles and 11 sizes from 6 x 4 x 4 to 16 x 14 x 6 with screw or hinged design, clear or opaque covers and quick release latches.

Underwriters
Laboratories Inc.
E110981

LR96563

Features

- Captive stainless steel cover screws.
- Brass inserts for cover, mounting flanges and panel mounting screws.
- Back panel provisions accept standard size panels.
- Dove tailed corners for mounting panels or swing out panels at any depth. (Use optional adjustable back panel kit or swing out panel kit).
- Oil resistant continuous gasket.
- Removable nonmetallic mounting rails included with factory assembled units.
- Tapered edge keeps liquids away from door opening.
- Ultraviolet stabilized for outdoor use.
- Optional steel or PVC back panels available.

Applications

- Junction boxes
- Terminal block enclosures
- Motor control housings
- Instrument cases
- Electronic equipment cases
- Splice and pull boxes
- Pushbutton housings

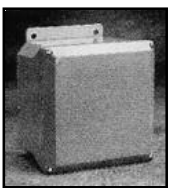
Standards

- Meets NEMA 1, 2, 3, 3S, 4, 4X, 12, 13
- Per UL50, enclosures for electrical equipment
- CSA certified as indicated

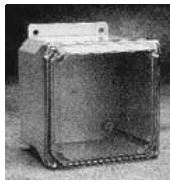
Circuit Safe® NEMA Enclosures

NEMA Screw-On Cover Style Enclosures

Meets NEMA 1, 2, 3, 3S, 4, 4X, 12



Opaque Cover



Clear Cover

Factory Assembled Circuit Safe NEMA Screw-On Cover Style Enclosures*

Size	Opaque Cover Assembly	Clear Cover Assembly	Back Panels** Steel/PVC	Standard Carton Quantity	Standard Carton Weight (lbs.) Opaque/Clear
6 x 4 x 4	NS644	NV644	JP64 / JP64P	1	Opa 1.8 / Clr 1.9
6 x 6 x 4	NS664	NV664	JP66 / JP66P	1	Opa 2.4 / Clr 2.4
8 x 6 x 4	NS864	NV864	JP86 / JP86P	1	Opa 2.9 / Clr 2.8
8 x 8 x 4	NS884	NV884	JP88 / JP88P	1	Opa 3.2 / Clr 3.3
10 x 8 x 4	NS1084	NV1084	JP108 / JP108P	1	Opa 4.0 / Clr 3.9
10 x 8 x 6	NS1086	NV1086	JP108 / JP108P	1	Opa 4.6 / Clr 4.5
10 x 10 x 6	NS10106	NV10106	JP1010 / JP1010P	1	Opa 5.3 / Clr 4.9
12 x 10 x 6	NS12106	NV12106	JP1210 / JP1210P	1	Opa 6.1 / Clr 5.2
12 x 12 x 6	NS12126	NV12126	JP1212 / JP1212P	1	Opa 6.8 / Clr 6.1
14 x 12 x 6	NS14126	NV14126	JP1412 / JP1412P	1	Opa 7.4 / Clr 7.0
16 x 14 x 6	NS16146	NV16146	JP1614 / JP1614P	1	Opa 9.2 / Clr 8.1

* Shaded areas indicate Packaged-To-Order enclosures which include body, lid and mounting rail kit.

** Order back panels separately

Individual Components

For Circuit Safe NEMA Screw-On Cover Style Enclosures

Enclosure Size	Enclosure Base*(x)			Enclosure Lids				Back Panels**	
	Part No.	Std. Carton Qty	Std. Carton Wt (lbs.)	Opaque Lids	Clear Lids	Std. Carton Qty	Std. Carton Wt. (lbs.)	Steel/PVC part Nos.	Std. Carton Qty (lbs.)
6 x 4 x 4	NP644B	16	14.4	NS64L	NV64L	16	Opa 4.8 / Clr 5.1	JP64 / JP64P	1
6 x 6 x 4	NP664B	12	10.8	NS66L	NV66L	12	Opa 4.9 / Clr 5.0	JP66 / JP66P	1
8 x 6 x 4	NP864B	9	11.7	NS86L	NV86L	9	Opa 4.5 / Clr 4.1	JP86 / JP86P	1
8 x 8 x 4	NP884B	18	24.3	NS88L	NV88L	18	Opa 11.8 / Clr 11.1	JP88 / JP88P	1
10 x 8 x 4	NP1084B	12	21.6	NS108L	NV108L	12	Opa 9.7 / Clr 9.8	JP108 / JP108P	1
10 x 8 x 6	NP1086B	12	22.8	NS108L	NV108L	12	Opa 9.7 / Clr 9.8	JP108 / JP108P	1
10 x 10 x 6	NP1010B	11	24.7	NS1010L	NV1010L	11	Opa 10.9 / Clr 9.9	JP1010 / JP1010P	1
12 x 10 x 6	NP1210B	6	18	NS1210L	NV1210L	12	Opa 12.7 / Clr 11.5	JP1210 / JP1210P	1
12 x 12 x 6	NP1212B	5	21.6	NS1212L		10	Opa 13.7	JP1212 / JP1212P	1
12 x 12 x 6	NR1212B	5	15.1		NV1212L	10	Clr 12.6	JP1212 / JP1212P	1
14 x 12 x 6	NP1412B	5	20	NS1412L		5	Opa 5.0	JP1412 / JP1412P	1
14 x 12 x 6	NR1412B	5	16		NV1412L	5	Clr 5.0	JP1412 / JP1412P	1
16 x 14 x 6	NP1614B	5	23.5	NS1614L		5	Opa 5.0	JP1614 / JP1614P	1
16 x 14 x 6	NR1614B	5	19.5		NV1614L	5	Clr 5.0	JP1614 / JP1614P	1

* Mounting rails are not included. See "Mounting Rails" listed in the Enclosure Accessories section

(X) Larger bases (12x10x6 and larger) are made from either Valox (NP designation) or Lexan (NP designation) resins

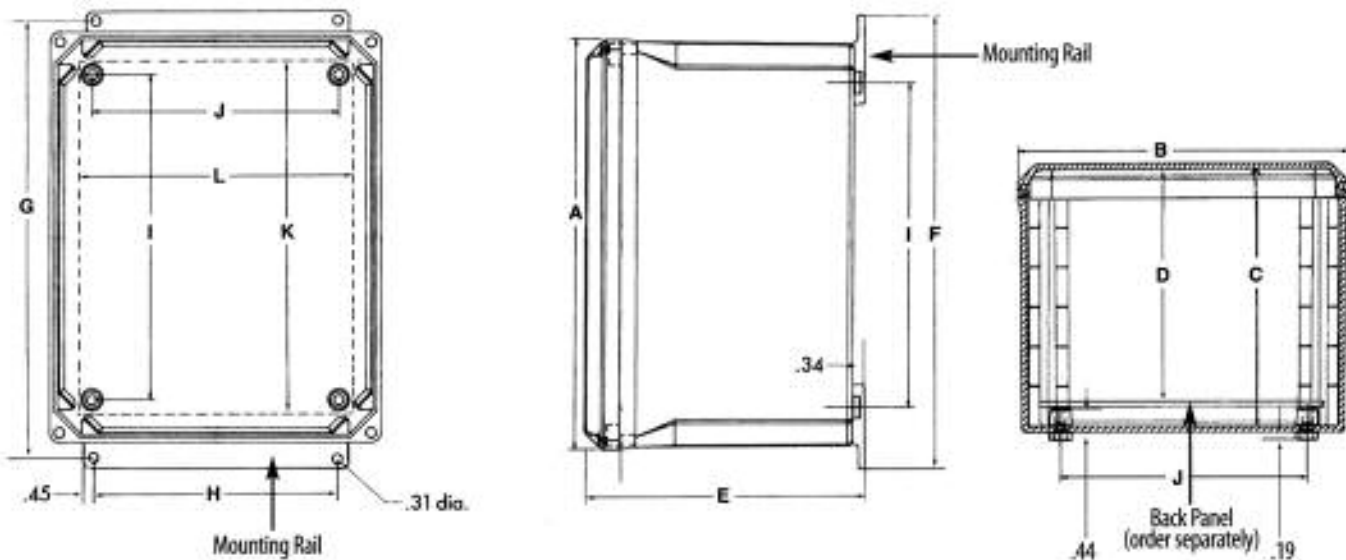
** Order back panels separately

Circuit Safe® NEMA Enclosures

NEMA Screw-On Cover Style Enclosures

Underwriters Laboratories Inc.
E110981

LR96563



Enclosure with		Enclosure Size						Enclosure Mounting Hole Spacing		Panel Mounting Hole Spacing		Back Panel Size		Back Panel* Part No.	
Clear Lid	Opaque Lid	A	B	C	D	E	F	G	H	I	J	K	L	Steel	PVC
NV644	NS644	6.40	4.40	4.49	3.98	5.13	7.69	6.75	2.00	4.25	2.25	4.88	2.88	JP64	JP64P
NV664	NS664	6.40	6.40	4.49	3.98	5.13	7.69	6.75	4.00	4.25	4.25	4.88	4.88	JP66	JP66P
NV864	NS864	8.40	6.40	4.49	3.98	5.13	9.69	8.75	4.00	6.25	4.25	6.75	4.88	JP86	JP86P
NV884	NS884	8.40	8.40	4.49	3.98	5.13	9.69	8.75	6.00	6.25	6.25	6.75	6.88	JP88	JP88P
NV1084	NS1084	10.40	8.40	4.49	3.98	5.13	11.69	10.75	6.00	8.25	6.25	8.75	6.88	JP108	JP108P
NC1086	NS1086	10.40	8.40	6.49	5.98	7.13	11.69	10.75	6.00	8.25	6.25	8.75	6.88	JP108	JP108P
NV10106	NS10106	10.40	10.40	6.49	5.98	7.13	11.69	10.75	8.00	8.25	8.25	8.75	8.88	JP1010	JP1010P
NV12106	NS12106	12.40	10.40	6.49	5.98	7.13	13.69	12.75	8.00	10.25	8.25	10.75	8.88	JP1210	JP1210P
NV12126	NS12126	12.40	12.40	6.49	5.98	7.13	13.69	12.75	10.00	10.25	10.25	10.75	10.88	JP1212	JP1212P
NV14126	NS14126	14.40	12.40	6.49	5.98	7.13	15.69	14.75	10.00	12.25	10.25	12.75	10.88	JP1412	JP1412P
NV16146	NS16146	16.40	14.40	6.49	5.98	7.13	17.69	16.75	12.00	14.25	12.25	14.75	12.88	JP1614	JP1614P

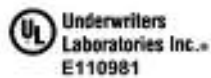
Shaded areas indicate Packaged-To-Order enclosures which include body, lid and mounting rail kit.

- Order back panels separately

Circuit Safe® NEMA Enclosures

NEMA Hidden Hinge Cover Style Enclosures

Meets NEMA 1, 2, 3, 3S, 4, 4X, 12



Opaque Cover



Clear Cover

Factory Assembled Circuit Safe NEMA Hidden Hinge Cover Style Enclosures*

Size	Opaque Cover Assembly	Clear Cover Assembly	Back Panels** Steel/PVC	Standard Carton Quantity	Standard Carton Weight (lbs.) Opaque/Clear
6 x 4 x 5 (y)	NH644	NI644	JP64 / JP64P	1	Opa 2.2 / Clr 2.8
6 x 6 x 5	NH664	NI664	JP66 / JP66P	1	Opa 2.7 / Clr 3.2
8 x 6 x 5	NH864	NI864	JP86 / JP86P	1	Opa 3.3 / Clr 3.8
8 x 8 x 5	NH884	NI884	JP88 / JP88P	1	Opa 3.8 / Clr 3.8
10 x 8 x 5	NH1084	NI1084	JP108 / JP108P	1	Opa 4.0 / Clr 4.5
10 x 8 x 7	NH1086	NI1086	JP108 / JP108P	1	Opa 5.2 / Clr 5.1
10 x 10 x 7	NH10106	NI10106	JP1010 / JP1010P	1	Opa 5.7 / Clr 5.8
12 x 10 x 7	NH12106	NI12106	JP1210 / JP1210P	1	Opa 6.9 / Clr 6.1
12 x 12 x 7	NH12126	NI12126	JP1212 / JP1212P	1	Opa 7.7 / Clr 7.2
14 x 12 x 7	NH14126	NI14126	JP1412 / JP1412P	1	Opa 8.3 / Clr 7.9
16 x 14 x 7	NH16146	NI16146	JP1614 / JP1614P	1	Opa 10.1 / Clr 9.6

* Shaded areas indicate Packaged-To-Order enclosures which include body, lid and mounting rail kit.

** Order back panels separately

(y) 6 x 4 x 5 size not available with quick-release latches

Individual Components

For Circuit Safe NEMA Hidden Hinge Cover Style Enclosures

Enclosure Size	Enclosure Base*(x)			Enclosure Lids				Collars			Back Panels**	
	Part No.	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)	Opaque Lids	Clear Lids	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)	Part No.	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs)	Steel/PVC part Nos.	Std. Ctn. Qty
6 x 4 x 5(y)	NP644B	16	14.4	NH64L	NI64L	16	Opa 5.4 / Clr 5.9	NH64C	16	4.5	JP64 / JP64P	1
6 x 6 x 5	NP664B	12	10.8	NH66L	NI66L	12	Opa 5.7 / Clr 5.1	NH66C	12	3.7	JP66 / JP66P	1
8 x 6 x 5	NP864B	9	11.7	NH86L	NI86L	9	Opa 5.4 / Clr 5.1	NH86C	9	3.2	JP86 / JP86P	1
8 x 8 x 5	NP884B	18	24.3	NH88L	NI88L	18	Opa 12.7 / Clr 12.7	NH88C	9	3.6	JP88 / JP88P	1
10 x 8 x 5	NP1084B	12	21.6	NH108L	NI108L	12	Opa 10.2 / Clr 10.3	NH108C	12	5.4	JP108 / JP108P	1
10 x 8 x 7	NP1086B	12	22.8	NH108L	NI108L	12	Opa 10.2 / Clr 10.3	NH108C	12	5.4	JP108 / JP108P	1
10 x 10 x 7	NP1010B	11	24.7	NH1010L	NI1010L	11	Opa 11.8 / Clr 11/1	NH1010C	11	2.4	JP1010 / JP1010P	1
12 x 10 x 7	NP1210B	6	18	NH1210L	NI1210L	12	Opa 15.1 / Clr 9.1	NH1210C	12	6.2	JP1210 / JP1210P	1
12 x 12 x 7(z)	NP1212B	5	21.6	NH1212L		10	Opa 15.3	NH1212C	12	5.8	JP1212 / JP1212P	1
12 x 12 x 7(z)	NR1212B	5	15.1		NI1212L	10	Clr 14.5	NI1212C	12	5.4	JP1212 / JP1212P	1
14 x 12 x 7(z)	NP1412B	5	20	NH1412L		5	Opa 10	NH1412C	5	3.2	JP1412 / JP1412P	1
14 x 12 x 7(z)	NR1412B	5	16		NI1412L	5	Clr 10	NI1412C	5	3	JP1412 / JP1412P	1
16 x 14 x 7(z)	NP1614B	5	23.5	NH1614L		5	Opa 13	NH1614C	5	3.3	JP1614 / JP1614P	1
16 x 14 x 7(z)	NR1614B	5	19.5		NI1614L	5	Clr 12	NI1614C	5	3.2	JP1614 / JP1614P	1

* Mounting rails are not included. See "Mounting Rails" listed in the Enclosure Accessories section

(X) Larger bases (12x10x6 and larger) are made from either Valox (NP designation) or Lexan (NP designation) resins

(y) 6 x 4 x 5 enclosures not available with quick-release latch. (z) Sizes 12 x 12 and larger require two (2) latches per enclosure

** Order back panels separately



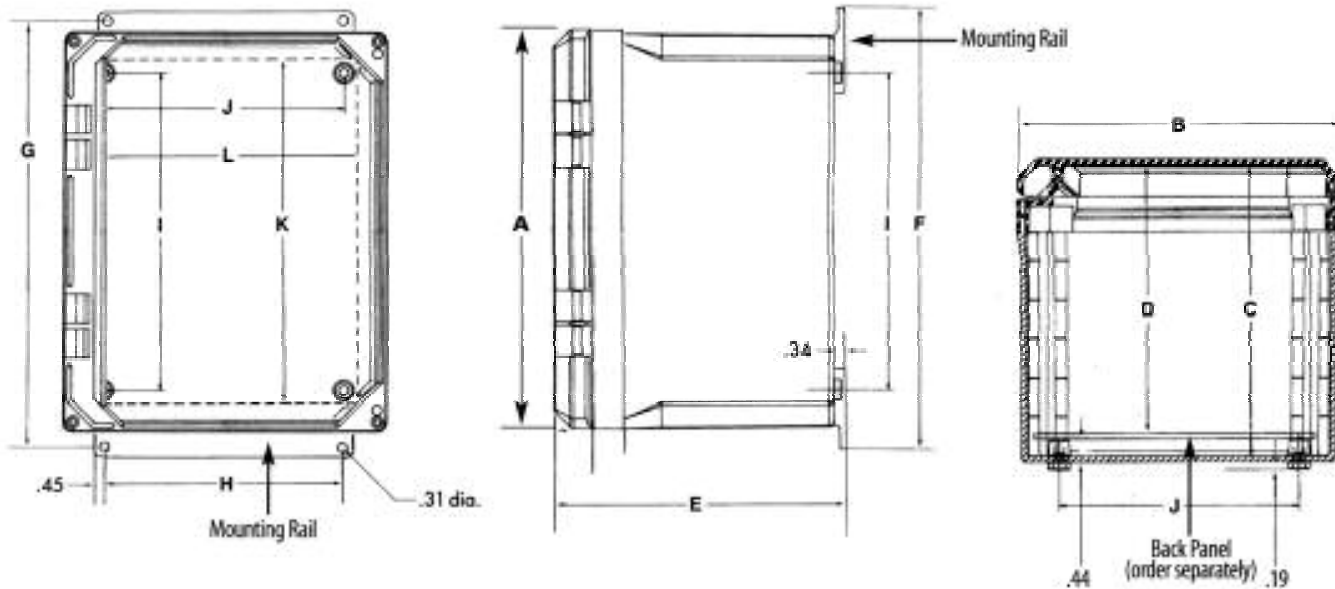
www.jit-components.com

Circuit Safe® NEMA Enclosures

NEMA Hidden Hinge Cover Style Enclosures

Underwriters Laboratories Inc.
E110981

LR96563



Enclosure with		Enclosure Size						Enclosure Mounting Hole Spacing		Panel Mounting Hole Spacing		Back Panel Size		Back Panel* Part No.	
Clear Lid	Opaque Lid	A	B	C	D	E	F	G	H	I	J	K	L	Steel	PVC
NH644	NI644	6.40	4.40	5.30	4.79	5.94	7.69	6.75	2.00	4.25	2.25	4.88	2.88	JP64	JP64P
NH664	NI664	6.40	6.40	5.30	4.79	5.94	7.69	6.75	4.00	4.25	4.25	4.88	4.88	JP66	JP66P
NH864	NI864	8.40	6.40	5.30	4.79	5.94	9.69	8.75	4.00	6.25	4.25	6.75	4.88	JP86	JP86P
NH884	NI884	8.40	8.40	5.30	4.79	5.94	9.69	8.75	6.00	6.25	6.25	6.75	6.88	JP88	JP88P
NH1084	NI1084	10.40	8.40	5.30	4.79	5.94	11.69	10.75	6.00	8.25	6.25	8.75	6.88	JP108	JP108P
NH1086	NI1086	10.40	8.40	7.30	6.79	7.94	11.69	10.75	6.00	8.25	6.25	8.75	6.88	JP108	JP108P
NH10106	NI10106	10.40	10.40	7.30	6.79	7.94	11.69	10.75	8.00	8.25	8.25	8.75	8.88	JP1010	JP1010P
NH12106	NI12106	12.40	10.40	7.30	6.79	7.94	13.69	12.75	8.00	10.25	8.25	10.75	8.88	JP1210	JP1210P
NH12126	NI12126	12.40	12.40	7.30	6.79	7.94	13.69	12.75	10.00	10.25	10.25	10.75	10.88	JP1212	JP1212P
NH14126	NI14126	14.40	12.40	7.30	6.79	7.94	15.69	14.75	10.00	12.25	10.25	12.75	10.88	JP1412	JP1412P
NH16146	NI16146	16.40	14.40	7.30	6.79	7.94	17.69	16.75	12.00	14.25	12.25	14.75	12.88	JP1614	JP1614P

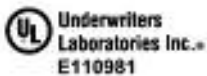
Shaded areas indicate Packaged-To-Order enclosures which include body, lid and mounting rail kit.

- Order back panels separately

Circuit Safe® NEMA Enclosures

NEMA External Hinge Cover Style Enclosures

Meets NEMA 1, 2, 3, 3S, 4, 4X, 12



Factory Assembled Circuit Safe NEMA External Hinge Cover Style Enclosures*



Opaque Cover



Clear Cover

Size	Opaque Cover Assembly	Clear Cover Assembly	Back Panels** Steel/PVC	Standard Carton Quantity	Standard Carton Weight (lbs.) Opaque/Clear
6 x 4 x 4 (y)	NJ644	NC644	JP64 / JP64P	1	Opa 2.2 / Clr 2.8
6 x 6 x 4	NJ664	NC664	JP66 / JP66P	1	Opa 2.7 / Clr 3.2
8 x 6 x 4	NJ864	NC864	JP86 / JP86P	1	Opa 3.3 / Clr 3.8
8 x 8 x 4	NJ884	NC884	JP88 / JP88P	1	Opa 3.8 / Clr 3.8
10 x 8 x 4	NJ1084	NIC084	JP108 / JP108P	1	Opa 4.0 / Clr 4.5
10 x 8 x 6	NJ1086	NIC086	JP108 / JP108P	1	Opa 5.2 / Clr 5.1
10 x 10 x 6	NJ10106	NC10106	JP1010 / JP1010P	1	Opa 5.7 / Clr 5.8
12 x 10 x 6	NJ12106	NC12106	JP1210 / JP1210P	1	Opa 6.9 / Clr 6.1
12 x 12 x 6	NJ12126	NC12126	JP1212 / JP1212P	1	Opa 7.7 / Clr 7.2
14 x 12 x 6	NJ14126	NC14126	JP1412 / JP1412P	1	Opa 8.3 / Clr 7.9
16 x 14 x 6	NJ16146	NC16146	JP1614 / JP1614P	1	Opa 10.1 / Clr 9.6

* Shaded areas indicate Packaged-To-Order enclosures which include body, lid and mounting rail kit.

** Order back panels separately

(y) 6 x 4 x 5 size not available with quick-release latches

Enclosure Size	Enclosure Base*(x)			Enclosure Lids				Back Panels**	
	Part No.	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)	Opaque Lids	Clear Lids	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)	Steel/PVC part Nos.	Std. Ctn. Qty
6 x 4 x 4(y)	NL644B	16	26	NJ64L	NC64L	16	Opa 4.5 / Clr 4.7	JP64 / JP64P	1
6 x 6 x 4	NL664B	12	17.6	NJ66L	NC66L	12	Opa 5.0 / Clr 5.5	JP66 / JP66P	1
8 x 6 x 4	NL864B	9	15.9	NJ86L	NC86L	9	Opa 5.0 / Clr 5.1	JP86 / JP86P	1
8 x 8 x 4	NL884B	18	36	NJ88L	NC88L	18	Opa 12.0 / Clr 12.6	JP88 / JP88P	1
10 x 8 x 4	NL1084B	12	31.9	NJ108L	NC108L	12	Opa 10.2 / Clr 9.7	JP108 / JP108P	1
10 x 8 x 6	NL1086B	12	22.8	NJ108L	NC108L	12	Opa 10.2 / Clr 9.7	JP108 / JP108P	1
10 x 10 x 6	NL1010B	11	37.5	NJ1010L	NC1010L	11	Opa 11.3 / Clr 11	JP1010 / JP1010P	1
12 x 10 x 6	NL1210B	6	24.3	NJ1210L	NC1210L	12	Opa 12 / Clr 12	JP1210 / JP1210P	1
12 x 12 x 6(z)	NL1212B	5	21.8	NJ1212L		10	Opa 10	JP1212 / JP1212P	1
12 x 12 x 6(z)	NM1212B	5	21.1		NC1212L	10	Clr 14.3	JP1212 / JP1212P	1
14 x 12 x 6(z)	NL1412B	5	23.7	NJ1412L		5	Opa 10	JP1412 / JP1412P	1
14 x 12 x 6(z)	NM1412B	5	22.2		NC1412L	5	Clr 9	JP1412 / JP1412P	1
16 x 14 x 6(z)	NL1614B	5	31	NJ1614L		5	Opa 13.5	JP1614 / JP1614P	1
16 x 14 x 6(z)	NM1614B	5	28		NC1614L	5	Clr 11.6	JP1614 / JP1614P	1

* Mounting rails are not included. See "Mounting Rails" listed in the Enclosure Accessories section

(X) Larger bases (12x10x6 and larger) are made from either Valox (NP designation) or Lexan (NP designation) resins

(y) 6 x 4 x 5 enclosures not available with quick-release latch. (z) Sizes 12 x 12 and larger require two (2) latches per enclosure

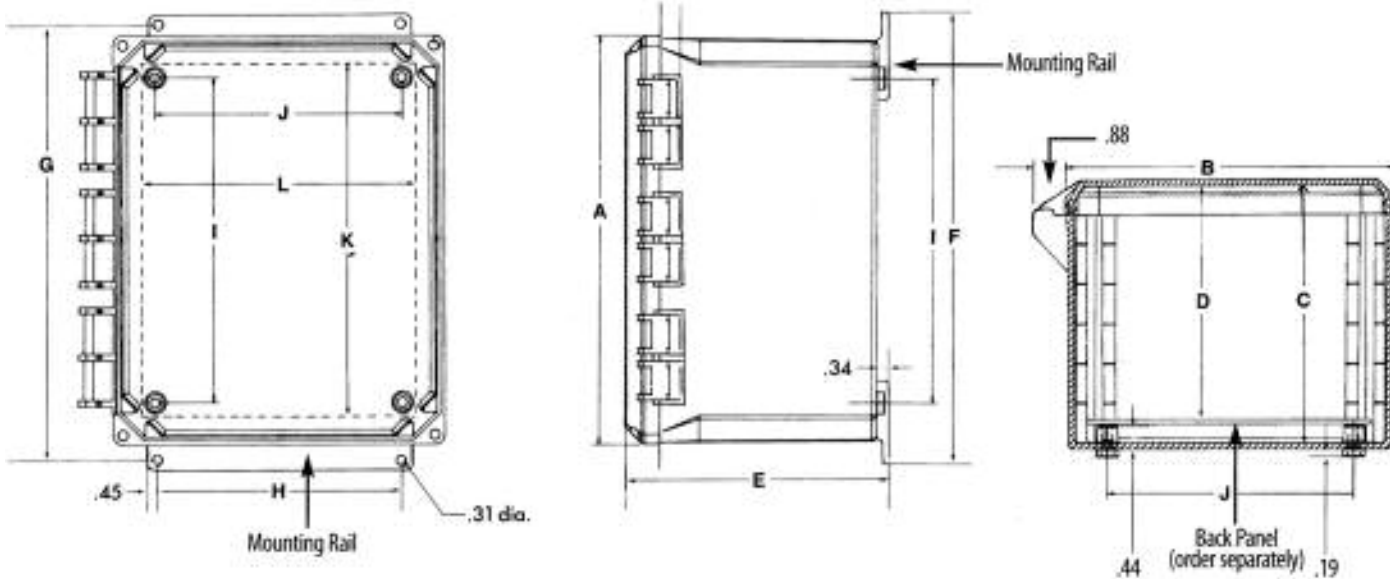
** Order back panels separately

Circuit Safe® NEMA Enclosures

NEMA External Hinge Cover Style Enclosures

Underwriters Laboratories Inc.
E110981

LR96563



Enclosure with		Enclosure Size						Enclosure Mounting Hole Spacing		Panel Mounting Hole Spacing		Back Panel Size		Back Panel* Part No.	
Clear Lid	Opaque Lid	A	B	C	D	E	F	G	H	I	J	K	L	Steel	PVC
NC644	NJ644	6.40	4.40	4.49	3.98	5.13	7.69	6.75	2.00	4.25	2.25	4.88	2.88	JP64	JP64P
NC664	NJ664	6.40	6.40	4.49	3.98	5.13	7.69	6.75	4.00	4.25	4.25	4.88	4.88	JP66	JP66P
NC864	NJ864	8.40	6.40	4.49	3.98	5.13	9.69	8.75	4.00	6.25	4.25	6.75	4.88	JP86	JP86P
NC884	NJ884	8.40	8.40	4.49	3.98	5.13	9.69	8.75	6.00	6.25	6.25	6.75	6.88	JP88	JP88P
NC1084	NJ1084	10.40	8.40	4.49	3.98	5.13	11.69	10.75	6.00	8.25	6.25	8.75	6.88	JP108	JP108P
NC1086	NJ1086	10.40	8.40	6.49	5.98	7.13	11.69	10.75	6.00	8.25	6.25	8.75	6.88	JP108	JP108P
NC10106	NJ10106	10.40	10.40	6.49	5.98	7.13	11.69	10.75	8.00	8.25	8.25	8.75	8.88	JP1010	JP1010P
NC12106	NJ12106	12.40	10.40	6.49	5.98	7.13	13.69	12.75	8.00	10.25	8.25	10.75	8.88	JP1210	JP1210P
NC12126	NJ12126	12.40	12.40	6.49	5.98	7.13	13.69	12.75	10.00	10.25	10.25	10.75	10.88	JP1212	JP1212P
NC14126	NJ14126	14.40	12.40	6.49	5.98	7.13	15.69	14.75	10.00	12.25	10.25	12.75	10.88	JP1412	JP1412P
NC16146	NJ16146	16.40	14.40	6.49	5.98	7.13	17.69	16.75	12.00	14.25	12.25	14.75	12.88	JP1614	JP1614P

Shaded areas indicate Packaged-To-Order enclosures which include body, lid and mounting rail kit.

- Order back panels separately

Enclosure Accessories

Accessories Compatible with Circuit Safe® NEMA, Circuit Safe® JIC,
Himeline® HE, HS, HP, HL Series Enclosures



Draining Device *

For 3R rating and condensation build-up

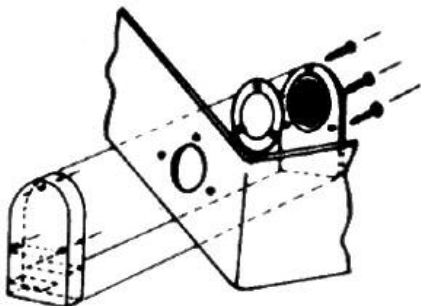
Part Number	Standard Carton Qty
HPVEA9	1



Air Vents *

NEMA 1 rated only

Part Number	Style	Standard Carton Qty
HPVM29	For fitting outside of all enclosures	1
HPVM35	For fitting inside of all enclosures	1



Enclosure Ventilator *

Allows any size enclosure to breathe, yet remain watertight

Part Number	Standard Carton Qty
HVM27	1

* Factory installation available

Circuit Safe® NEMA and JIC Enclosures Accessories

Steel Back Panels *

Steel back panels are white painted 14 gauge steel.



Part Number	Thickness	Size (in.)	Standard Carton Qty	Standard Ctn Weight (lbs.)
JP64	14 gauge	4.88 x 2.88	1	0.6
JP66	14 gauge	4.88 x 4.88	1	1.0
JP86	14 gauge	6.75 x 4.88	1	1.0
JP88	14 gauge	6.75 x 6.88	1	1.2
JP108	14 gauge	8.75 x 6.88	1	1.5
JP1010	14 gauge	8.75 x 8.88	1	2.3
JP1210	14 gauge	10.75 x 8.88	1	3.0
JP1212	14 gauge	10.75 x 10.88	1	3.5
JP1412	14 gauge	12.75 x 10.88	1	3.2
JP1614	14 gauge	14.75 x 12.88	1	4.7

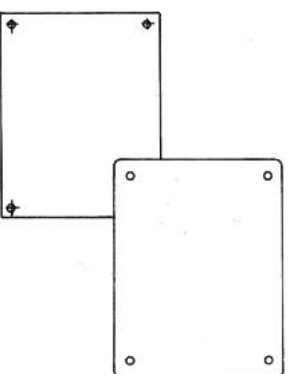
PVC Back Panels *

PVC back panels are made from 1/4" PVC and meet UL94 V-0.



Part Number	Size (in.)	Standard Carton Qty	Standard Ctn Weight (lbs.)
JP64P	4.88 x 2.88	1	0.3
JP66P	4.88 x 4.88	1	0.3
JP86P	6.75 x 4.88	1	.0776
JP88P	6.75 x 6.88	1	0.5
JP108P	8.75 x 6.88	1	0.7
JP1010P	8.75 x 8.88	1	0.9
JP1210P	10.75 x 8.88	1	1.2
JP1212P	10.75 x 10.88	1	1.5
JP1412P	12.75 x 10.88	1	1.7
JP1614P	14.75 x 12.88	1	2.3

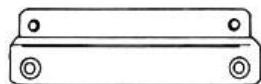
Medium NEMA Back Panels *



Part Numbers	Size (in.)		Standard Ctn Qty	Standard Ctn Wt. (lbs.)	
	Steel	PVC		Steel	PVC
NP2016	NP2016P	17 x 13	1	7.0	6.125
NP2420	NP2420P	21 x 17	1	10.4	4.71
NP3024	NP3024P	27 x 21	1	18.0	9.781

* Circuit Safe NEMA enclosures are not shipped with back panels which must be ordered separately.
All accessories can be factory installed. Consult JIT for price and delivery.

Circuit Safe® NEMA Enclosures Accessories



Mounting Rails *

Mounting Rail Kits Opaque Cover Encl	Mounting Rail Kits Clear Cover Encl	Size (in.)	Standard Carton Quantity	Standard Ctn. Weight (lbs.)
NMK4V	NMK4V	4	25	5.0
NMK6V	NMK6V	6	24	7.7
NMK8V	NMK8V	8	24	10.25
NMK10V	NMK10V	10	20	13.26
NMK12V	NMK12L	12	20	11.4
NMK14V	NMK14L	14	25	17.76

* Mounting rails can be mounted on long or short side of enclosure.

#10-32 Panel Thumb Screws

Used on internal hinge door only



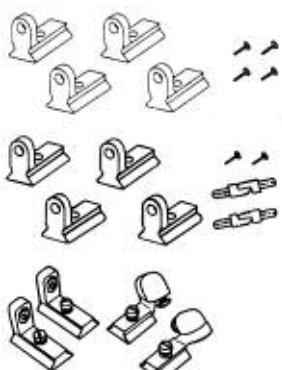
Part Number	Description	Standard Ctn Qty	Standard Ctn Wt. (lbs)
NBPTSK	2 #10-32 thumb screws 2 nonmetallic washers	10 kits	1.2

Add-On Rail Kit



Part Number	Description	Size (in.)	Standard Ctn Qty	Standard Ctn Wt (lbs)
NAR4K	2 rails with double-sided tape	4	25	5.0
NAR6K	2 rails with double-sided tape	6	25	6.45

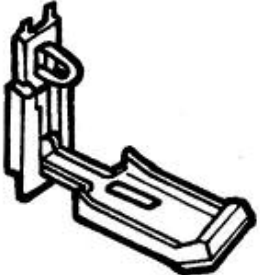
Panel Adjuster Kits



Product	Part Number	Description	Standard Ctn Qty	Standard Ctn Wt (lbs)
Panel Adjuster Kit	NBPADJ2	4 panel adjusters 4 #10-32 screws to mount panel	10 kits	2.07
180° Swing Out Panel Kit	NBPSWG	4 panel adjusters 2 hinges 2 #10-32 screws to mount panel	10 kits	2.68
Swing Out Panel Adjuster Kit	NBPSWG2	2 hinged adjusters 2 panel adjuster 4 #10-32 screws	10 kits	1.80

Circuit Safe® NEMA Enclosures Accessories

Latch Kits For NEMA hinged enclosures



Product	Part Number	Description	Standard Ctn Qty	Standard Ctn Wt (lbs)
Nonmetallic Quick-Release Latch Kit	NPL1L	Quick-Release latch Kit for use with hidden hinge enclosure for NH & NI Series	25	2.00
Nonmetallic Quick-Release Latch Kit	NPL1S	Quick-Release latch Kit for use with external hinge enclosure for NJ & NC Series	25	2.00
Stainless Steel Quick-Release Latch Kit	SSL1	Quick-Release latch Kit for use with hidden hinge enclosure for NH & NI Series	25	4.27
Stainless Steel Quick-Release Latch Kit	SSLS	Quick-Release latch Kit for use with external hinge enclosure for NJ & NC Series	25	3.41