

# NEMA TYPE 4X

STAINLESS STEEL  
ENCLOSURES

## P3X / P4X Series

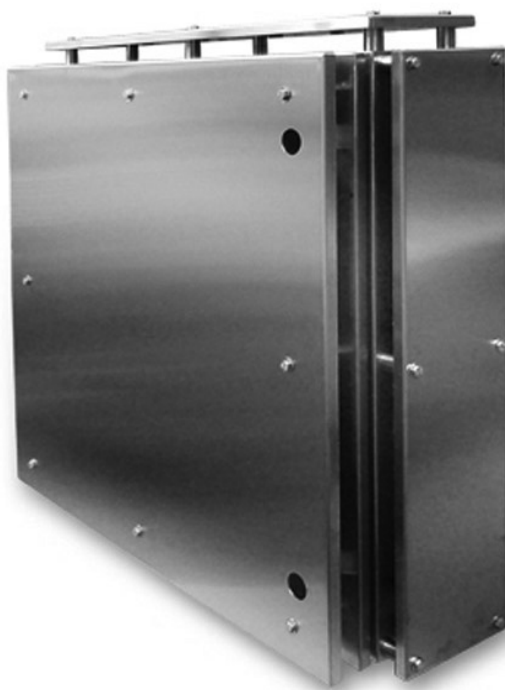
Adalet enclosures provide a rugged level of protection for your systems with the safety standards your applications require. And now to offer even more safety and customization, Adalet developed the P3X / P4X Series. This series offers a comprehensive list of options that, until now, were only available as custom modifications. Creating and ordering your custom enclosure is as easy and fast as ordering a standard catalog product. Simply pick your size and options, add the option number to your product number and order your enclosure. With all the options such as drip shields, sun shields, swing panels, and many more, there are thousands of models available!

### STANDARD FEATURES

- Concealed hinge with removable stainless steel pins
- Wall mounting feet
- Stainless steel slotted quarter turn latch
- Seamless, poured one-piece polyurethane watertight gasket
- Gasket retainer
- Four #10-32 weld nuts for optional mounting panel (mounting panels sold separately)
- Grounding studs on inside of box and cover

### DESIGN OPTIONS

- Painted steel and stainless steel mounting panels
- Laser cut entries or cut-outs
- Wing knob and keyed handle inserts
- Terminal blocks or other component assembly
- Print pockets
- Swing panel / dead front panel
- Epoxy paint or powder coating
- Window kits
- Drip shields and sun shields
- Door prop / cover support
- Convenience outlet
- Lighting package
- Custom sizes



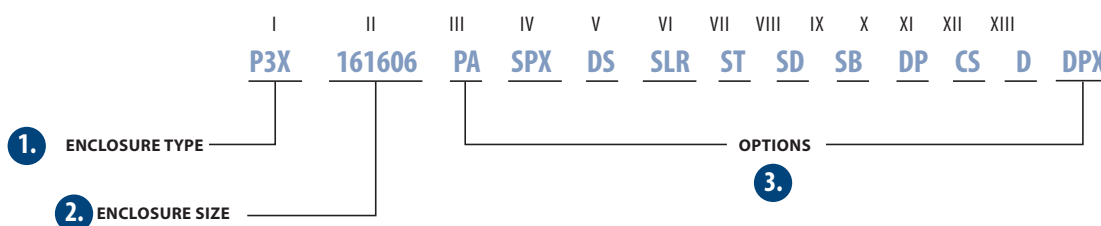
### CERTIFICATIONS

NSF / ANSI Standard 2  
 UL 50: NEMA Type 4, 4X, 12, 3R  
 cUL C22.2 No. 94-M91, Type 4, 4X, 12, 3R  
 NEMA / EEMAC Type 4, 4X, 12, 3R



## Create Your Enclosure Build your part # by following these 3 easy steps:

1. Select your enclosure type
2. Select your enclosure size
3. Select your options



# NEMA TYPE 4X

STAINLESS STEEL ENCLOSURES

## I - ENCLOSURE TYPE

Prefix	Description
P3X	UL/cUL Type 3R, Padlockable 3-PT Latch, SS304
P12X	UL/cUL Type 12, Padlockable 3-PT Latch, SS304
P4X	UL/cUL Type 4X, Padlockable 3-PT Latch SS304
P3QX	UL/cUL Type 3R, Slotted Quarter Turn, SS304
P12XQ	UL/cUL Type 12, Slotted Quarter Turn, SS304
P4XQ	UL/cUL Type 4X, Slotted Quarter Turn, SS304
P3X6	UL/cUL Type 3R, Padlockable 3-PT Latch, SS316L
P12X6	UL/cUL Type 12, Padlockable 3-PT Latch, SS316L
P4X6	UL/cUL Type 4X, Padlockable 3-PT Latch, SS316L
P3X6Q	UL/cUL Type 3R, Slotted Quarter Turn, SS316L
P12X6Q	UL/cUL Type 12, Slotted Quarter Turn, SS316L
P4X6Q	UL/cUL Type 4X, Slotted Quarter Turn, SS316L

## II - ENCLOSURE SIZE

Cat #	L (in.)	W (in.)	D (in.)	Cat #	L (in.)	W (in.)	D (in.)
-161606	16	16	6	-242010	24	20	10
-162006	16	20	6	-242410	24	24	10
-201606	20	16	6	-302410	30	24	10
-202006	20	20	6	-362410	36	24	10
-202406	20	24	6	-363010	36	30	10
-241206	24	12	6	-423010	42	30	10
-241606	24	16	6	-423610	42	36	10
-242006	24	20	6	-483610	48	36	10
-242406	24	24	6	-603610	60	36	10
-302006	30	20	6	-201612	20	16	12
-302406	30	24	6	-242012	24	20	12
-362406	36	24	6	-242412	24	24	12
-363006	36	30	6	-302412	30	24	12
-161208	16	12	8	-303012	30	30	12
-161608	16	16	8	-362412	36	24	12
-162008	16	20	8	-363012	36	30	12
-201608	20	16	8	-363612	36	36	12
-202008	20	20	8	-423012	42	30	12
-202408	20	24	8	-423612	42	36	12
-241608	24	16	8	-483612	48	36	12
-242008	24	20	8	-603612	60	36	12
-242408	24	24	8	-242016	24	20	16
-243008	24	30	8	-242416	24	24	16
-302008	30	20	8	-302416	30	24	16
-302408	30	24	8	-363016	36	30	16
-303008	30	30	8	-423616	42	36	16
-362408	36	24	8	-483616	48	36	16
-363008	36	30	8	-603616	60	36	16
-363608	36	36	8	-302420	30	24	20
-423008	42	30	8	-363020	36	30	20
-423608	42	36	8	-483620	48	36	20
-483608	48	36	8	-603620	60	36	20
-201610	20	16	10	-302424	30	24	24
-202010	20	20	10				

## OPTIONS

Build #	Cat #	Description
III	<b>Latch, Q-Turn Subs.</b>	
	WK	Wing Knob Quarter Turns
	-PWK	Padlockable Wing Knob Quarter Turns
IV	<b>Mounting Panels</b>	
	-P	12 Gauge, Stainless Steel, Powder Coated White
	-PX	12 Gauge, Stainless Steel 304
	-PX6	12 Gauge, Stainless Steel 316L
V	<b>Swing Panels</b>	
	-PA	.125" Thick, Aluminum 6061
	-SP	12 Gauge, Stainless Steel, Powder Coated White
	-SPX	12 Gauge, Stainless Steel 304
VI	<b>Drip Shield</b>	
	-SPX6	12 Gauge, Stainless Steel 316L
	-SPA	.125" Thick, Aluminum 6061
VII	<b>Sun Shields (L &amp; R)</b>	
	-DS	Drip Shield Installed
VIII	<b>Sun Shields (Top)</b>	
	-SLR	Installed Left & Right Side, Stainless Steel
	-SLRP	Installed Left & Right Side, Stainless Steel Polyester Powder Coated White
IX	<b>Sun Shields (Door)</b>	
	-ST	Installed Top Side, Stainless Steel
	-SLRP	Installed Left & Right Side, Stainless Steel Polyester Powder Coated White
X	<b>Sun Shields (Back)</b>	
	-SD**	Installed Door - 3PT Latch, Stainless Steel
	-SDQ	Installed Door - QTR. Turn, Stainless Steel
	-SLRP	Installed Left & Right Side, Stainless Steel Polyester Powder Coated White
XI	<b>Door Prop</b>	
	-SB	Installed Back Side - Stainless Steel
XII	<b>Cover Support</b>	
	-DP	Door Prop Rod Supplied
XIII	<b>Convenience Outlet</b>	
	-CS	Cover Support Installed
XIV	<b>Magnetic Contact</b>	
	-CO	Duplex 125V 20A GFI Receptacle Installed on Swing Panel XIII
XV	<b>Lighting Packages</b>	
	-MC	Closed Loop, 100V AC/DC, .5A Max., Installed
	-LPI	1" x 12 1/4", 120V, 8W T5 Bulb, Elect. Ballast, 15A Outlet
XVI	<b>Data Pocket</b>	
	-LP2	1" x 21 1/4", 120V, 13W T5 Bulb, Elect. Ballast, 15A Outlet
	-LP3	1" x 33 1/2", 120V, 8&13W T5 Bulb, Elect. Ballast, 15A Outlet
XVII	<b>Cooling Fan</b>	
	-DPP	Plastic Data Pocket
	-DPX	Stainless Steel Data Pocket
	-CF1	4" Sq., 115 V, 50/60 HZ, 85/100 CFM, .26/.21 A
	-CF2	6" Dia., 115 V, 50/60 HZ, 200/240 CFM, .45/.36 A
	-CF3	10" Dia., 115 V, 50/60 HZ, 480/560 CFM, 1.0/.88 A