

CONTINUOUS HINGE WITH CLAMPS LP TYPE 12

For applications requiring a bright white interior to increase control visibility, this enclosure includes a padlocking hasp and staple for security and screw-down clamps for secure closure.



FEATURES & BENEFITS

- Seams continuously welded and ground smooth
- External wall-mounting brackets for easy installation
- Formed external return flanges around all sides of enclosure opening
- Screw-down door clamps
- Removable heavy-gauge continuous hinge pin
- Hasp and staple for padlocking
- Data pocket is high-impact thermoplastic
- Collar studs provided for mounting optional panels
- Bonding provision on door
- Removable door with continuous hinge
- Seamless foam-in-place gasket

SPECIFICATIONS

Protection Rating NEMA Type 12; NEMA Type 13; IP65

Material Mild Steel

Exterior Color Gray

Exterior Color Code ANSI 61

Interior Color White

Table 1/2

Catalog Number	Height	Width	Depth	Finish	Thickness	Panel
A122406LP	305 mm	610 mm	152 mm	Powder Coated	1.52 mm	A12P24
A122408LP	305 mm	610 mm	203 mm	Powder Coated	1.52 mm	A12P24
A161210LP	406 mm	305 mm	254 mm	Powder Coated	1.52 mm	A16P12
A161206LP	406 mm	305 mm	152 mm	Powder Coated	1.9 mm	A16P12
A161208LP	406 mm	305 mm	203 mm	Powder Coated	1.9 mm	A16P12
A161606LP	406 mm	406 mm	152 mm	Powder Coated	1.52 mm	A16P16
A161608LP	406 mm	406 mm	203 mm	Powder Coated	1.9 mm	A16P16
A162006LP	406 mm	508 mm	152 mm	Powder Coated	1.52 mm	A20P16
A162008LP	406 mm	508 mm	203 mm	Powder Coated	1.52 mm	A20P16
A201206LP	508 mm	305 mm	152 mm	Powder Coated	1.52 mm	A20P12
A201208LP	508 mm	305 mm	203 mm	Powder Coated	1.52 mm	A20P12
A201610LP	508 mm	406 mm	254 mm	Powder Coated	1.52 mm	A20P16
A201612LP	508 mm	406 mm	305 mm	Powder Coated	1.52 mm	A20P16
A201606LP	508 mm	406 mm	152 mm	Powder Coated	1.9 mm	A20P16
A201608LP	508 mm	406 mm	203 mm	Powder Coated	1.52 mm	A20P16
A202008LP	508 mm	508 mm	203 mm	Powder Coated	1.9 mm	A20P20
A202010LP	508 mm	508 mm	254 mm	Powder Coated	1.9 mm	A20P20
A202006LP	508 mm	508 mm	152 mm	Powder Coated	1.9 mm	A20P20
A202406LP	508 mm	610 mm	152 mm	Powder Coated	1.9 mm	A24P20
A202408LP	508 mm	610 mm	203 mm	Powder Coated	1.52 mm	A24P20
A241210LP	610 mm	305 mm	254 mm	Powder Coated	1.9 mm	A12P24
A241206LP	610 mm	305 mm	152 mm	Powder Coated	1.52 mm	A12P24
A241208LP	610 mm	305 mm	203 mm	Powder Coated	1.9 mm	A12P24
A241606LP	610 mm	406 mm	152 mm	Powder Coated	1.9 mm	A24P16
A241608LP	610 mm	406 mm	203 mm	Powder Coated	1.9 mm	A24P16
A242010LP	610 mm	508 mm	254 mm	Powder Coated	1.9 mm	A24P20
A242012LP	610 mm	508 mm	305 mm	Powder Coated	1.9 mm	A24P20
A242016LP	610 mm	508 mm	406 mm	Powder Coated	1.9 mm	A24P20
A242006LP	610 mm	508 mm	152 mm	Powder Coated	1.9 mm	A24P20
A242008LP	610 mm	508 mm	203 mm	Powder Coated	1.9 mm	A24P20
A242410LP	610 mm	610 mm	254 mm	Powder Coated	1.9 mm	A24P24G
A242412LP	610 mm	610 mm	305 mm	Powder Coated	1.9 mm	A24P24
A242416LP	610 mm	610 mm	406 mm	Powder Coated	1.9 mm	A24P24

Catalog Number	Height	Width	Depth	Finish	Thickness	Panel
A242406LP	610 mm	610 mm	152 mm	Powder Coated	1.9 mm	A24P24
A242408LP	610 mm	610 mm	203 mm	Powder Coated	1.9 mm	A24P24
A243008LP	610 mm	762 mm	203 mm	Powder Coated	1.9 mm	A30P24G
A301606LP	762 mm	406 mm	152 mm	Powder Coated	1.9 mm	A30P16
A302010LP	762 mm	508 mm	254 mm	Powder Coated	1.9 mm	A30P20
A302006LP	762 mm	508 mm	152 mm	Powder Coated	1.9 mm	A30P20
A302008LP	762 mm	508 mm	203 mm	Powder Coated	1.9 mm	A30P20
A302424LP	762 mm	610 mm	610 mm	Powder Coated	1.9 mm	A30P24
A302410LP	762 mm	610 mm	254 mm	Powder Coated	1.9 mm	A30P24
A302412LP	762 mm	610 mm	305 mm	Powder Coated	1.9 mm	A30P24
A302416LP	762 mm	610 mm	406 mm	Powder Coated	1.9 mm	A30P24
A302420LP	762 mm	610 mm	508 mm	Powder Coated	1.9 mm	A30P24
A302406LP	762 mm	610 mm	152 mm	Powder Coated	1.9 mm	A30P24
A302408LP	762 mm	610 mm	203 mm	Powder Coated	1.9 mm	A30P24
A303012LP	762 mm	762 mm	305 mm	Powder Coated	1.9 mm	A30P30
A303008LP	762 mm	762 mm	203 mm	Powder Coated	1.9 mm	A30P30
A303608LP	762 mm	914 mm	203 mm	Powder Coated	1.9 mm	A36P30
A362410LP	914 mm	610 mm	254 mm	Powder Coated	1.9 mm	A36P24
A362412LP	914 mm	610 mm	305 mm	Powder Coated	1.9 mm	A36P24
A362406LP	914 mm	610 mm	152 mm	Powder Coated	1.9 mm	A36P24
A362408LP	914 mm	610 mm	203 mm	Powder Coated	1.9 mm	A36P24
A363010LP	914 mm	762 mm	254 mm	Powder Coated	1.9 mm	A36P30
A363012LP	914 mm	762 mm	305 mm	Powder Coated	1.9 mm	A36P30
A363016LP	914 mm	762 mm	406 mm	Powder Coated	1.9 mm	A36P30
A363020LP	914 mm	762 mm	508 mm	Powder Coated	1.9 mm	A36P30
A363006LP	914 mm	762 mm	152 mm	Powder Coated	1.9 mm	A36P30
A363008LP	914 mm	762 mm	203 mm	Powder Coated	1.9 mm	A36P30
A363608LP	914 mm	914 mm	203 mm	Powder Coated	1.9 mm	A36P36
A363612LP	914 mm	914 mm	305 mm	Powder Coated	1.9 mm	A36P36
A422408LP	1067 mm	610 mm	203 mm	Powder Coated	1.9 mm	A42P24
A423010LP	1067 mm	762 mm	254 mm	Powder Coated	1.9 mm	A42P30
A423012LP	1067 mm	762 mm	305 mm	Powder Coated	1.9 mm	A42P30
A423008LP	1067 mm	762 mm	203 mm	Powder Coated	1.9 mm	A42P30

Catalog Number	Height	Width	Depth	Finish	Thickness	Panel
A423610LP	1067 mm	914 mm	254 mm	Powder Coated	1.9 mm	A42P36
A423612LP	1067 mm	914 mm	305 mm	Powder Coated	1.9 mm	A42P36
A423616LP	1067 mm	914 mm	406 mm	Powder Coated	1.9 mm	A42P36
A423608LP	1067 mm	914 mm	203 mm	Powder Coated	1.9 mm	A42P36
A483608LP	1219 mm	914 mm	203 mm	Powder Coated	1.52 mm	A48P36
A482408LP	1219 mm	610 mm	203 mm	Powder Coated	1.9 mm	A48P24
A483010LP	1219 mm	762 mm	254 mm	Powder Coated	1.9 mm	A48P30
A483008LP	1219 mm	762 mm	203 mm	Powder Coated	1.9 mm	A48P30
A483610LP	1219 mm	914 mm	254 mm	Powder Coated	1.52 mm	A48P36
A483612LP	1219 mm	914 mm	305 mm	Powder Coated	1.52 mm	A48P36
A483616LP	1219 mm	914 mm	406 mm	Powder Coated	1.52 mm	A48P36
A483620LP	1219 mm	914 mm	508 mm	Powder Coated	1.52 mm	A48P36
A603610LP	1524 mm	914 mm	254 mm	Powder Coated	1.9 mm	A60P36
A603612LP	1524 mm	914 mm	305 mm	Powder Coated	1.52 mm	A60P36
A603616LP	1524 mm	914 mm	406 mm	Powder Coated	1.52 mm	A60P36
A603620LP	1524 mm	914 mm	508 mm	Powder Coated	1.52 mm	A60P36
A603608LP	1524 mm	914 mm	203 mm	Powder Coated	1.52 mm	A60P36
A723612LP	1829 mm	914 mm	305 mm	Powder Coated	1.52 mm	A72P36

Table 2/2

Catalog Number	Conductive Panel	Panel Size	Clamp Quantity	Data Pocket
A122406LP	A12P24G	229 x 533 mm	2	Small
A122408LP	A12P24G	229 x 533 mm	2	Small
A161210LP	A16P12G	330 x 229 mm	2	Small
A161206LP	A16P12G	330 x 229 mm	2	Small
A161208LP	A16P12G	330 x 229 mm	2	Small
A161606LP	A16P16G	330 x 330 mm	2	Small
A161608LP	A16P16G	330 x 330 mm	2	Small
A162006LP	A20P16G	432 x 330 mm	2	Small
A162008LP	A20P16G	432 x 330 mm	2	Small
A201206LP	A20P12G	432 x 229 mm	2	Small
A201208LP	A20P12G	432 x 229 mm	2	Small
A201610LP	A20P16G	432 x 330 mm	2	Small
A201612LP	A20P16G	432 x 330 mm	2	Small

Catalog Number	Conductive Panel	Panel Size	Clamp Quantity	Data Pocket
A201606LP	A20P16G	432 x 330 mm	2	Small
A201608LP	A20P16G	432 x 330 mm	2	Small
A202008LP	A20P20G	432 x 432 mm	2	Small
A202010LP	A20P20G	432 x 432 mm	2	Small
A202006LP	A20P20G	432 x 432 mm	2	Small
A202406LP	A24P20G	533 x 432 mm	2	Small
A202408LP	A24P20G	533 x 432 mm	2	Small
A241210LP	A12P24G	229 x 533 mm	2	Small
A241206LP	A12P24G	229 x 533 mm	2	Small
A241208LP	A12P24G	229 x 533 mm	2	Small
A241606LP	A24P16G	533 x 330 mm	2	Small
A241608LP	A24P16G	533 x 330 mm	2	Small
A242010LP	A24P20G	533 x 432 mm	2	Small
A242012LP	A24P20G	533 x 432 mm	2	Small
A242016LP	A24P20G	533 x 432 mm	2	Small
A242006LP	A24P20G	533 x 432 mm	2	Small
A242008LP	A24P20G	533 x 432 mm	2	Small
A242410LP	A24P24G	533 x 533 mm	2	Small
A242412LP	A24P24G	533 x 533 mm	2	Small
A242416LP	A24P24G	533 x 533 mm	2	Small
A242406LP	A24P24G	533 x 533 mm	2	Small
A242408LP	A24P24G	533 x 533 mm	2	Small
A243008LP	A30P24G	686 x 533 mm	2	Small
A301606LP	A30P16G	686 x 330 mm	2	Small
A302010LP	A30P20G	686 x 432 mm	2	Small
A302006LP	A30P20G	686 x 432 mm	2	Small
A302008LP	A30P20G	686 x 432 mm	2	Small
A302424LP	A30P24G	686 x 533 mm	2	Large
A302410LP	A30P24G	686 x 533 mm	2	Large
A302412LP	A30P24G	686 x 533 mm	2	Large
A302416LP	A30P24G	686 x 533 mm	2	Large
A302420LP	A30P24G	686 x 533 mm	2	Large
A302406LP	A30P24G	686 x 533 mm	2	Large

Catalog Number	Conductive Panel	Panel Size	Clamp Quantity	Data Pocket
A302408LP	A30P24G	686 x 533 mm	2	Large
A303012LP	A30P30G	686 x 686 mm	2	Large
A303008LP	A30P30G	686 x 686 mm	2	Large
A303608LP	A36P30G	838 x 686 mm	2	Large
A362410LP	A36P24G	838 x 533 mm	2	Large
A362412LP	A36P24G	838 x 533 mm	2	Large
A362406LP	A36P24G	838 x 533 mm	2	Large
A362408LP	A36P24G	838 x 533 mm	2	Large
A363010LP	A36P30G	838 x 686 mm	2	Large
A363012LP	A36P30G	838 x 686 mm	2	Large
A363016LP	A36P30G	838 x 686 mm	2	Large
A363020LP	A36P30G	838 x 686 mm	2	Large
A363006LP	A36P30G	838 x 686 mm	2	Large
A363008LP	A36P30G	838 x 686 mm	2	Large
A363608LP	A36P36G	838 x 838 mm	2	Large
A363612LP	A36P36G	838 x 838 mm	2	Large
A422408LP	A42P24G	991 x 533 mm	2	Large
A423010LP	A42P30G	991 x 686 mm	2	Small
A423012LP	A42P30G	991 x 686 mm	2	Small
A423008LP	A42P30G	991 x 686 mm	2	Small
A423610LP	A42P36G	991 x 838 mm	2	Large
A423612LP	A42P36G	991 x 838 mm	2	Large
A423616LP	A42P36G	991 x 838 mm	2	Large
A423608LP	A42P36G	991 x 838 mm	2	Large
A483608LP	A48P36G	1143 x 838 mm	3	Large
A482408LP	A48P24G	1143 x 533 mm	3	Large
A483010LP	A48P30G	1143 x 686 mm	3	Small
A483008LP	A48P30G	1143 x 686 mm	3	Small
A483610LP	A48P36G	1143 x 838 mm	3	Large
A483612LP	A48P36G	1143 x 838 mm	3	Large
A483616LP	A48P36G	1143 x 838 mm	3	Large
A483620LP	A48P36G	1143 x 838 mm	3	Large
A603610LP	A60P36G	1448 x 838 mm	3	Large

Catalog Number	Conductive Panel	Panel Size	Clamp Quantity	Data Pocket
A603612LP	A60P36G	1448 x 838 mm	3	Large
A603616LP	A60P36G	1448 x 838 mm	3	Large
A603620LP	A60P36G	1448 x 838 mm	3	Large
A603608LP	A60P36G	1448 x 838 mm	3	Large
A723612LP	A72P36G	1753 x 838 mm	3	Large

Reference the Specification Sheet for Popular Cooling and Accessories tables.

Purchase panels separately. Optional stainless steel, conductive, composite and aluminum panels are available for most sizes.

Small Data Pocket is 6.00 in. x 6.00 in. Large Data Pocket is 12.00 in. x 12.00 in.

Catalog number A723612LP has an oil-resistant strip gasket instead of foam-in-place gasket.

Door interior is ANSI 61 gray while the body interior is white.

2100 Hoffman Way
 Anoka, MN 55303-1745 | USA
 763.421.2240



Our powerful portfolio of brands:
nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2023 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.