

SYSPEND ALUMINUM HMI ENCLOSURES, TYPE 12





INDUSTRY STANDARDS

UL 508A Listed; Type 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 12; File No. E61997

NEMA/EEMAC Type 12 IEC 60529; IP 65

APPLICATION

The SYSPEND Aluminum HMI enclosure is designed to accommodate modern touch-screen HMI devices and can be pendant- or pedestal-mounted. Extruded aluminum sides provide enhanced usability with internal mounting channels. The single-walled aluminum reduces the overall weight of the enclosure, eliminating strain during installation and use. The integrated side handles provide enhanced ergonomics. The SYSPEND Aluminum HMI enclosure's aesthetics are clean and modern and the life of the HMI system is extended due to increased heat dissipation.

FEATURES

- Extruded, single-walled aluminum construction for enhanced ergonomics and heat dissipation
- Anodized and RAL 7035 sections
- Two body style options for a variety of configurations
- Integrated side handles for clean appearance and ease of operation
- Integrated mounting extrusions for installing components or din rail directly inside the enclosure using brackets or spring nuts
- Anodized aluminum front plate installed into enclosure
- Pre-cut mounting holes compatible with support arm systems; pedestal mounting when enclosure is inverted

SPECIFICATIONS

- Extruded channels inside enclosure
- · Seamless integrated handles
- Body is available hinged or solid with hinged back-plate
- Single-walled aluminum body
- · Oil-resistant gasket attached with oil-resistant adhesive

FINISH

Enclosure vertical components are clear anodized aluminum; horizontal components are painted RAL 7035 light gray aluminum. Rear covers and front plates have a clear anodized aluminum finish.

BULLETIN: VMA

Standard Product Hinged Back Plate

Catalog Number	AxBxC mm/in.	X mm/in.	Y mm/in.	Z mm/in.	Weight (kg)	Weight (lb.)	Compatibility	Replacement Front Plate
SY222266A	336 x 350 x 80 13.23 x 13.78 x 3.15	225 8.86	225 8.86	66 2.60	5.27	11.62	COMPACT Series 2 Flange Coupling, SYSPEND 180-MAX*	SY2222AFP
SY273066A	386 x 425 x 80 15.20 x 16.73 x 3.15	275 10.83	300 11.81	66 2.60	6.84	15.08	COMPACT Series 2 Flange Coupling, SYSPEND 180-MAX*	SY2730AFP
SY322266A	436 x 350 x 80 17.17 x 13.78 x 3.15	325 12.80	225 8.86	66 2.60	6.30	13.89	COMPACT Series 2 Flange Coupling, SYSPEND 180-MAX*	SY3222AFP
SY323518A	436 x 475 x 200 17.17 x 18.70 x 7.87	325 12.80	350 13.78	186 7.32	13.27	29.26	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3235AFP
SY353718A	461 x 500 x 200 18.15 x 19.69 x 7.87	350 13.78	375 14.76	186 7.32	14.29	31.50	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3537AFP
SY405018A	511 x 625 x 200 20.12 x 24.61 x 7.87	400 15.75	500 19.69	186 7.32	18.03	39.75	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY4050AFP
SY455218A	561 x 650 x 200 22.09 x 25.59 x 7.87	450 17.72	525 20.67	186 7.32	19.78	43.61	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY4552AFP
SY605018A	711 x 625 x 200 27.99 x 24.61 x 7.87	600 23.62	500 19.69	186 7.32	22.76	50.18	Compact Series 4, System 80 **	SY6050AFP
SY505018A	611 x 625 x 200 24.06 x 24.61 x 7.87	500 19.69	500 19.69	186 7.32	20.39	44.95	Compact Series 4, System 80 **	SY5050AFP

XxYxZ dimensions refer to usable space (height x width x depth)

All enclosures come with front plates installed.

^{*} Can be used with an adapter to accommodate the SYSPEND 180-MAX.

^{**} Includes strengthening for pendant arm system due to dimensions.



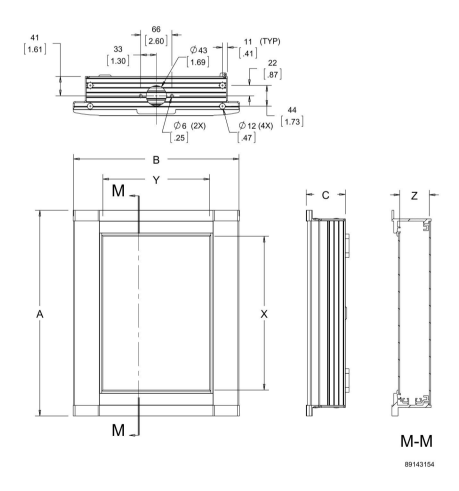
Standard Product Hinged Door

Catalog Number	AxBxC mm/in.	X mm/in.	Y mm/in.	Z mm/in.	Weight (kg)	Weight (lbs.)	Compatibility	Replacement Front Plate
SY252516A	361 x 375 x 180 14.21 x 14.76 x 7.09	250 9.84	250 9.84	166 6.54	9.63	21.23	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY2525AFP
SY323716A	436 x 500 x 180 17.17 x 19.69 x 7.09	325 12.80	375 14.76	166 6.54	13.52	29.81	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3237AFP
SY374216A	486 x 550 x 180 19.13 x 21.65 x 7.09	375 14.76	425 16.73	166 6.54	15.61	34.41	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3742AFP
SY303016A	411 x 425 x 180 16.18 x 16.73 x 7.09	300 11.81	300 11.81	166 6.54	11.50	25.35	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3030AFP
SY322516A	436 x 375 x 180 17.17 x 14.76 x 7.09	325 12.80	250 9.84	166 6.54	10.90	24.03	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3225AFP
SY353516A	461 x 475 x 180 18.15 x 18.70 x 7.09	350 13.78	350 13.78	166 6.54	13.47	29.70	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3535AFP
SY354516A	461 x 575 x 180 18.15 x 22.64 x 7.09	350 13.78	450 17.72	166 6.54	15.62	34.44	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3545AFP
SY404016A	511 x 525 x 180 20.12 x 20.67 x 7.09	400 15.75	400 15.75	166 6.54	15.57	34.33	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY4040AFP
SY454716A	561 x 600 x 180 22.09 x 23.62 x 7.09	450 17.72	475 18.70	166 6.54	18.36	40.48	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY4547AFP
SY505216A	611 x 650 x 180 24.06 x 25.59 x 7.09	500 19.69	525 20.67	166 6.54	20.71	45.66	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY5052AFP
SY353726A	461 x 500 x 280 18.15 x 19.69 x 11.02	350 13.78	375 14.76	266 10.47	18.48	40.74	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY3537AFP
SY405026A	511 x 625 x 280 20.12 x 24.61 x 11.02	400 15.75	500 19.69	266 10.47	23.19	51.13	Compact Series 2, SYSPEND 180-MAX, SYSPEND 281-MAX	SY4050AFP
SY605026A	711 x 625 x 280 27.99 x 24.61 x 11.02	600 23.62	500 19.69	266 10.47	28.74	63.36	Compact Series 4, System 80 **	SY6050AFP
SY505026A	611 x 625 x 280 24.06 x 24.61 x 11.02	500 19.69	500 19.69	266 10.47	25.97	57.25	Compact Series 4, System 80 **	SY5050AFP

XxYxZ dimensions refer to usable space (height x width x depth)

All enclosures come with front plates installed.

^{**} Includes strengthening for pendant arm system due to dimensions.



nVent.com/H0FFMAN

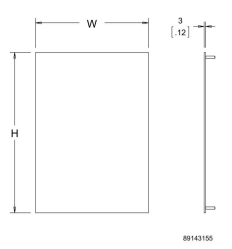


REPLACEMENT FRONT PLATE



Front plates are 14 gauge aluminum with clear anodized brushed finish. Mounting hardware included.

BULLETIN: VMY



Standard Product

			Н	W	S 7	
Catalog Number	AxB mm/in.	Fits Enclosure H x W mm	mm/in.	mm/in.	Weight (kg)	Weight (lb.)
SY2222AFP	239 x 239	225 x 225	239	239	.59	1.30
	9.41 x 9.41		9041	9.41		
SY2730AFP	389 x 314	275 x 300	389	314	.86	1.90
	11.38 x 12.36		11.38	12.36		
SY3222AFP	339 x 239	325 x 225	339	239	.78	1.72
	13.35 x 9.41		13.35	9.41		
SY3235AFP	339 x 364	325 x 350	339	364	1.12	2.47
	13.35 x 14.33		13.35	14.33		
SY3537AFP	364 x 389	350 x 375	364	389	1.27	2.80
	14.33 x 15.32		14.33	15.32		
SY4050AFP	414 x 514	400 x 500	414	514	1.85	4.08
OVIERAER	16.30 x 20.24	(50 505	16.30	20.24	0.45	
SY4552AFP	464 x 539	450 x 525	464	539	2.15	4.74
0V/05045D	18.27 x 21.22	(00 500	18.27	21.22	0.40	F 04
SY6050AFP	614 x 514	600 x 500	614	514	2.68	5.91
OVECEOAED	24.17 x 20.24	F00 F00	24.17	20.24	0.07	/ 00
SY5050AFP	514 x 514	500 x 500	514	514	2.26	4.99
OVOCOCACD	20.24 x 20.24	050 050	20.24	20.24	/0	1.50
SY2525AFP	264 x 264	250 x 250	264	264	.69	1.52
CV2227AFD	10.39 x 10.39 339 x 389	225 275	10.39 339	10.39 389	1.19	2.63
SY3237AFP	13.35 x 15.32	325 x 375	13.35	15.32	1.19	2.03
CV27/2AFD	389 x 439	275 /25	389		1.51	1 12
SY3742AFP	15.32 x 17.28	375 x 425	15.32	439 17.28	1.51	3.32
SY3030AFP	314 x 314	300 x 300	314	314	.92	2.04
SISUSUALE	12.36 x 12.36	200 X 200	12.36	12.36	.72	2.04
SY3225AFP	339 x 264	325 x 250	339	264	.85	1.87
STSZZSAFF	13.35 x 10.39	323 X 230	13.35	10.39	.00	1.07
SY3535AFP	364 x 364	350 x 350	364	364	1.20	2.64
SISSIMIF	14.33 x 14.33	330 X 330	14.33	14.33	1.20	2.04
SY3545AFP	364 x 464	350 x 450	364	464	1.49	3.29
313343A11	14.33 x 18.27	330 X 430	14.33	18.27	1.47	3.27
SY4040AFP	414 x 414	400 x 400	414	414	1.51	3.34
O I TOTOM I	16.30 x 16.30	400 A 400	16.30	16.30	1.01	0.04
SY4547AFP	464 x 489	450 x 475	464	489	1.96	4.33
J J. 7777111	18.27 x 19.25	200 N 47 0	18.27	19.25	1.70	4.00
SY5052AFP	514 x 539	500 x 525	514	239	2.37	5.22
	20.24 x 21.22		20.24	21.22	2.07	****



STEEL MOUNTING BRACKETS



Steel mounting brackets for installing components or DIN rails directly inside the enclosure.

BULLETIN: VMY

Catalog Number	Description
SYMBRK	Aluminum HMI Mounting Brackets

STEEL SPRING NUTS



No drilling required when using steel spring nuts to mount into enclosure. Package includes (10) M5 spring nuts.

BULLETIN: VMY

Catalog Number	Description
SYSPN	Aluminum HMI Spring Nuts

REPLACEMENT GROUNDING KIT



Grounding kit includes spring nuts for installation into mounting extrusions.

BULLETIN: VMY

Catalog Number	Description
SYAGK	Replacement Grounding Kit

REPLACEMENT KEY



Metallic 3-mm double-bit key.

BULLETIN: VMY
Standard Product

Catalog Number	Description
SYARK	Replacement Key





The interface allows access to programmable components installed inside the enclosure without opening the door. It can also be used as a keyboard or mouse connection.

BULLETIN: CC3

Catalog Number	Description
CCUSB	USB Data Port

HMI (HUMAN-MACHINE INTERFACE)



Notes

