



52XC75



52XC77

## N Series NEMA 4X Nonmetallic Control Enclosures

- Fiberglass
- NEMA 4X, 12
- Stainless steel hinge
- Latch down cover

Designed to accommodate electrical, electronic, instrumentation, and mechanical controls indoors and outdoors to provide protection against windblown dust and rain, splashing and hose directed water.



Nominal Enclosure Height	Nominal Enclosure Width	Nominal Enclosure Depth	Interior Panel	OPAQUE COVER		CLEAR COVER	
				Mfr. Model	Item No.	Mfr. Model	Item No.
20 in	16 in	8 in	52XD93 or 52XD94	HW-N4X201608CHWW	52XC75	—	—
20 in	16 in	10 in	52XD93 or 52XD94	HW-N4X201610CHWW	52XC76	HW-N4X201610CHWWWW	52XC77
24 in	20 in	8 in	52XD95 or 52XD96	HW-N4X242008CHWW	52XC78	HW-N4X242008CHWWWW	52XC79
30 in	20 in	8 in	52XD97 or 52XD98	HW-N4X302008CHWW	52XC80	—	—
30 in	20 in	10 in	52XD97 or 52XD98	HW-N4X302010CHWW	52XC81	HW-N4X302010CHWWWW	52XC82
36 in	30 in	10 in	52XD99 or 52XE01	HW-N4X363010CHWW	52XC83	—	—
36 in	30 in	12 in	52XD99 or 52XE01	HW-N4X363012CHWW	52XC84	HW-N4X363012CHWWWW	52XC85
48 in	36 in	12 in	52XE02 or 52XE03	HW-N4X483612CHWW	52XC86	HW-N4X483612CHWWWW	52XC87

52XA72



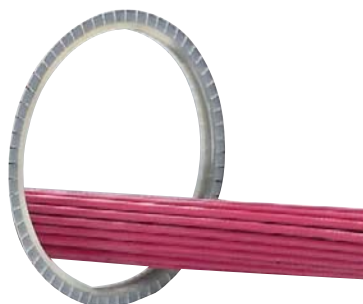
## DuraBoxx® Series Nonmetallic Enclosures

- Fiberglass
- NEMA 4X, 6P, and 12
- Screw-on covers

Designed for durable performance in both commercial and industrial indoor and outdoor environments like mining, oil, gas, wastewater treatment, and petrochem. Sleek design with shallow depths and flush cover construction makes them well suited for high-end electronic applications like wireless communications and operator interfaces.

Nominal Enclosure Height	Nominal Enclosure Width	Nominal Enclosure Depth	Enclosure Cover Features	Mfr. Model	Item No.
5 in	5 in	4 in	Opaque	HW-D554SCWW	52XA70
5 in	5 in	4 in	Clear	HW-DCC554WWWW	52XA72
5 in	9 in	3 in	Clear	HW-DCC593WWWW	52XA73
5 in	9 in	3 in	Clear	HW-DCC594WWWW	52XA74
6 in	6 in	4 in	Opaque	HW-D774SCWW	52XA71

1LLJ8



## PANDUIT® Adhesive-Lined Grommet Edging

- Sold in 100-ft. lengths

Pressure-sensitive adhesive secures edging in place to protect wires and cables against chafing. Slotted-wall items are for irregularly shaped and round panel holes. Solid-wall items are for straight edges. Natural color.

SLOTTED				SOLID			
Min. Panel Thickness	Max. Panel Thickness	Mfr. Model	Item No.	Mfr. Model	Item No.	Mfr. Model	Item No.
0.04 in	0.062"	GEE62F-A-C	1LLJ8	GES62F-A-C	1LLJ9	GES99F-A-C	1LLK2
0.06 in	0.099"	GEE99F-A-C	1LLK1	GES99F-A-C	1LLK2	—	—



6C739

## Electrical Enclosure Window and Louver Plate Kits

Easy to install: Simply make a cutout in the enclosure and attach the window or louver and frame. All necessary hardware included.

Window Height (in.)	Window Width (in.)	Frame Height	Frame Width	Cut Out Height	Cut Out Width	Item No.
<b>Steel Window Kits, For NEMA 12 Enclosures, ANSI 61 Polyester Powder Finish, Fully Gasketed</b>						
5.00	3.00	7.5 in	5 1/2 in	6.69 in	4.69 in	4KP44
9.00	5.50	11.5 in	8 1/2 in	10.69 in	7.19 in	4KP46
13.0	8.00	15.5 in	10 1/2 in	14.69 in	9.69 in	4KP48
<b>Type 304 Stainless Steel Window Kit, For NEMA 12 and 13 Enclosures, Fully Gasketed</b>						
13.0	8.00	15.5 in	10 1/2 in	14.69 in	9.69 in	4KP49
<b>14-Ga. Steel Louver Plate Kits, ANSI Enamel Finish</b>						
—	—	4.75 in	4 1/2 in	3.5 in	3.25 in	2AAR6
3.00	4.00	4.5 in	5 1/2 in	3.5 in	4.25 in	6C739
—	—	5.62 in	5 1/2 in	4.37 in	4.25 in	2AAR7
4.00	6.00	5.63 in	7 1/2 in	4.37 in	6.25 in	6C740
—	—	7.87 in	7 1/2 in	6.62 in	6.25 in	2AAR8
6.00	8.00	8.19 in	9 1/2 in	6.93 in	8.25 in	6C741

3A922



## Interior Panels

For use with JIC and NEMA enclosures.

H	L	Item No.	H	L	Item No.	H	L	Item No.
4.25 in	4.25 in	1ZHf9	10.25 in	10.25 in	2W822	21.0 in	17.0 in	6XC19
4.88 in	2.88 in	4LV58	10.88 in	8.88 in	6XC22	21.0 in	21.0 in	2W829
4.88 in	4.88 in	6XC20	10.88 in	10.88 in	4KP36	27.0 in	17.0 in	6C755
6.25 in	4.25 in	2W821	12.25 in	—	2W823	27.0 in	21.0 in	3A924
6.25 in	—	6C754	12.88 in	10.88 in	6XC23	33.0 in	21.0 in	3A932
6.88 in	4.88 in	3A926	13.0 in	9.0 in	2W827	33.0 in	27.0 in	3A933
6.88 in	6.88 in	6XC21	14.88 in	12.88 in	3A930	50.0 in	38.0 in	1ZH68
8.25 in	6.25 in	3A904	17.0 in	13.0 in	2W828	60.0 in	48.0 in	1ZH69
8.88 in	6.88 in	3A928	17.0 in	17.0 in	3A922	60.0 in	60.0 in	1ZH11
10.25 in	8.25 in	3A937	21.0 in	13.0 in	6XC18	72.0 in	72.0 in	1ZH13