

## PROTEK SINGLE-DOOR, UL AND NEMA TYPE 4, 12





#### **INDUSTRY STANDARDS**

UL 508A Listed; File Number E61997 cUL Listed per CSA C22.2 No. 94; File Number E61997 Solid Door: Type 4 and 12 Window Door: Type 12 Solid Door, Stainless Steel: Type 4, 4X and 12

NEMA / EEMAC: Type 4, 4X or 12 IEC 60529, IP66 or IP55, IK 10

## **APPLICATION**

PROTEK Single-Door cabinets are an excellent, off-the-shelf choice for mounting 19-in. rack, panel-mounted devices or other electronic equipment. The cabinets are designed to provide both front and rear access to 19-in. rack-mounted equipment, while also ensuring protection against water, dirt, corrosive agents and other contaminants. PROTEK is an excellent choice for applications where space is at a premium and the only option is wall mounting. PROTEK comes in a broad range of sizes, materials and configurations to meet many demanding applications.

### **FEATURES**

- Solid-door cabinet provides complete physical and visual protection
- Window door, made of scratch-resistant safety glass, provides visual monitoring of internal equipment while maintaining equipment protection
- All seams are fully welded and ground smooth
- Doors are provided with ground studs to facilitate proper bonding and grounding of the cabinet
- Premium seamless, foam-in-place gasket prevents contaminants from entering the cabinet
- Keylocking wing knob is included on painted steel offering, providing access control to the cabinet; two keys are included with each cabinet
- Stainless steel cabinet is provided with a quarter-turn slotted latch
- One set of plated, self-grounding, tapped 10-32 rack angles per EIA universal spacing standards, which can be adjusted frontto-back, is provided with each center section of the cabinet; additional tapped- or square-hole rack angles can be added to the cabinet to provide additional mounting
- Wall section welded panel studs which accommodate standard panels (steel and wood available), can be ordered separately

### **SPECIFICATIONS**

- Doors and body made of 14 gauge steel
- Stainless steel enclosures made from Type 304 stainless steel
- Window made of .25-in. thick, scratch- and impact-resistant safety glass
- Rack angles made of plated 12 gauge steel
- M6 ground studs on the door and body are masked from paint
- Twenty 10-32 screws included with cabinet
- Foam-in-place gasket made of durable polyurethane

#### **FINISH**

- Pretreated steel coated with RAL 7035 light-gray, low-gloss, lightly textured polyester powder paint
- Stainless steel is provided with a smooth-grain finish

### **LOAD RATING**

HeightMaximum Load Rating24 in.200 lb./90.7 kg36 in.300 lb./136.1 kg48 in.400 lb./181.4 kg

## **ACCESSORIES**

Locks and handles Panels (steel and wood) Grounding kits Power Distribution Units (PDUs) Rack angles

**BULLETIN: DWS12** 

Technical Operating Information AC Unit (T150116G100) Replacement Filter No. 10100091

Hz	Voltage VAC	Phase	BTU/Hr @ Max. Ambient Temp. (watts)	Full Load Amp	Max. Ambient Temp. (°F)	Max. Ambient Temp. (°C)	Cord and Plug
60 (50)	115	1	800 (325 watts)	3.6 (3.8)	131 (125)	52 (52)	25-in. cord length 5-15 plug



# Standard Product Solid Door, NEMA Type 4, 12

			F	Р	0	S			
Catalog Number	in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRS242412G4	24.09 x 23.62 x 11.81	12	9.51			1.11	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 300		242			28			
PTRS242424G4	24.09 x 23.62 x 24.02	12	21.72			1.11	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 610		552			28			
PTRS362412G4	36.30 x 23.62 x 11.81	19	9.51			1.11	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 300		242			28			
PTRS362424G4	36.30 x 23.62 x 24.02	19	21.72			1.11	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 610		552			28			
PTRS482412G4	48.54 x 23.62 x 11.81	26	9.51			1.11	CP4420	CP4420W	PTRA48T or PTRA48S
	1233 x 600 x 300		242			28			
PTRS482424G4	48.54 x 23.62 x 24.02	26	21.72			1.11	CP4420	CP4420W	PTRA48T or PTRA48S
	1233 x 600 x 610		552			28			

<sup>&</sup>lt;sup>a</sup>T = tapped 10-32, S = square hole (.375 in. x .375 in.)



# Standard Product Window Door, NEMA Type 12

	4.5.0: /	B 1 11 2	F . ,	P : /	Q : ,	\$ : ,	0 11 10 10 1	0 t; 1W 1D 1	
Catalog Number	AxBxC in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRW242412G2	24.09 x 23.62 x 11.81	12	9.51	18.25	15.38	1.11	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 300		242	464	391	28			
PTRW242424G2	24.09 x 23.62 x 24.02	12	21.72	18.25	15.38	1.11	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 610		552	464	391	28			
PTRW362412G2	36.30 x 23.62 x 11.81	19	9.51	30.75	15.38	1.11	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 300		242	781	391	28			
PTRW362424G2	36.30 x 23.62 x 24.02	19	21.72	30.75	15.38	1.11	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 610		552	781	391	28			
PTRW482412G2	48.54 x 23.62 x 11.81	26	9.51	42.70	15.38	1.11	CP4420	CP4420W	PTRA48T or PTRA48S
	1233 x 600 x 300		242	1085	391	28			
PTRW482424G2	48.54 x 23.62 x 24.02	26	21.72	42.70	15.38	1.11	CP4420	CP4420W	PTRA48T or PTRA48S
	1233 x 600 x 610		552	1085	391	28			

 $<sup>^{</sup>a}T$  = tapped 10-32, S = square hole (.375 in. x .375 in.)



# Standard Product Solid Stainless Steel Door, NEMA Type 4, 4X, 12

			F	P	Q	S			
Catalog Number	AxBxC in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRS242412X	24.09 x 23.62 x 11.81	12	9.51			.80	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 300		242			20			
PTRS242424X	24.09 x 23.62 x 24.02	12	21.72			.80	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 610		552			20			

nVent.com/H0FFMAN PH 763.422.2211 Spec-00712 | **NETWORKING 2** 



			F	Р	Q	S			
Catalog Number	AxBxC in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRS362412X	36.30 x 23.62 x 11.81	19	9.51			.80	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 300		242			20			
PTRS362424X	36.30 x 23.62 x 24.02	19	21.72			.80	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 610		552			20			
PTRS482412X	48.62 x 23.62 x 11.81	26	9.51			.80	CP4420	CP4420W	PTRA48T or PTRA48S
	1235 x 600 x 300		242			20			
PTRS482424X	48.62 x 23.62 x 24.02	26	21.72			.80	CP4420	CP4420W	PTRA48T or PTRA48S
	1235 x 600 x 610		552			20			

 $<sup>^{</sup>a}T$  = tapped 10-32, S = square hole (.375 in. x .375 in.)



# Standard Product Solid Door AC, NEMA Type 4, 12

			F	P	Q	S			
Catalog Number	AxBxC in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRS242424G4A	24.09 x 23.62 x 24.02	12	21.72			1.11	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 610		552			28			
PTRS362424G4A	36.30 x 23.62 x 24.02	19	21.72			1.11	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 610		552			28			
PTRS482424G4A	48.62 x 23.62 x 24.02	26	21.72			1.11	CP4420	CP4420W	PTRA48T or PTRA48S
	1235 x 600 x 610		552			28			

<sup>&</sup>lt;sup>a</sup>T = tapped 10-32, S = square hole (.375 in. x .375 in.)

T150116G100 Air Conditioner included: 115V, 50/60 Hz, 800 BTU.



# Standard Product Window Door AC, NEMA Type 12

			F	P	Q	S			
Catalog Number	AxBxC in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRW242424G2A	24.09 x 23.62 x 2.40	12	21.72	18.25	15.38	1.11	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 61		552	464	391	28			
PTRW362424G2A	36.30 x 23.62 x 24.02	19	21.72	30.75	15.38	1.11	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 610		552	781	391	28			
PTRW482424G2A	48.54 x 23.62 x 24.02	26	21.72	42.70	15.38	1.11	CP4420	CP4420W	PTRA48T or PTRA48S
	1233 x 600 x 610		552	1085	391	28			

<sup>&</sup>lt;sup>a</sup>T = tapped 10-32, S = square hole (.375 in. x .375 in.)

T150116G100 Air Conditioner included: 115V, 50/60 Hz, 800 BTU.

3 NETWORKING Spec-00712 | SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN





# Standard Product Solid Door Stainless Steel AC, NEMA Type 4,4X, 12

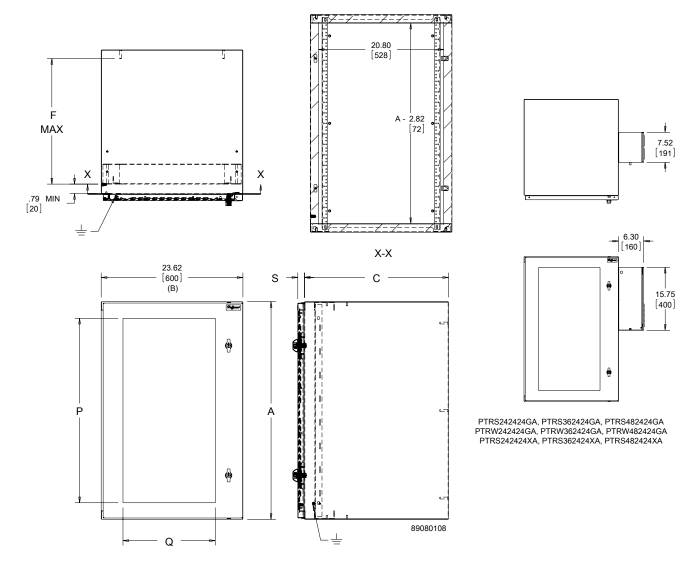
			F	Р	Q	S			
Catalog Number	AxBxC in./mm	Rack Units	in./mm	in./mm	in./mm	in./mm	Optional Steel Panel	Optional Wood Panel	Additional Rack Angles <sup>a</sup>
PTRS2424XA	24.09 x 23.62 x 24.02	12	21.32			.80	CP2020	CP2020W	PTRA24T or PTRA24S
	612 x 600 x 610		541			20			
PTRS362424XA	36.30 x 23.62 x 24.02	19	21.32			.80	CP3220	CP3220W	PTRA36T or PTRA36S
	922 x 600 x 610		541			20			
PTRS482424XA	48.62 x 23.62 x 24.02	26	21.32			.80	CP4420	CP4420W	PTRA48T or PTRA48S
	1235 x 600 x 610		541			20			

 $<sup>^{</sup>a}T$  = tapped 10-32, S = square hole (.375 in. x .375 in.)



nVent.com/H0FFMAN PH 763.422.2211 Spec-00712 | **NETWORKING 4** 





## **COOLING PERFORMANCE FOR AIR CONDITIONER PACKAGES**

PROTEK Air Conditioner calculated cooling performance AC Performance: 800 BTU/hour or 235 watts Voltage / Hertz: 115 VAC/60 Hz Max. Ambient Temperature: 131 F

Min. Ambient Temperature: -40 F
Max. Internal Temperature: 100 F (Allowable)

# Cooling Performance PROTEK Air Conditioner Packages

Ambient Temperature (°F)	Watts (Heat) Dissipated Cabinet Height: 24 in.	Watts (Heat) Dissipated Cabinet Height: 36 in.	Watts (Heat) Dissipated Cabinet Height: 48 in.
130	15	N/A	N/A
120	88	73	59
110	161	154	146
100	234	234	234
90	308	315	322
80	381	396	410
70	454	476	498
60	527	557	586
50	601	637	674
40	674	718	762

N/A = Not applicable and not recommended in these applications

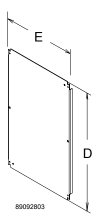
1 BTU = 3.413 watts



### PROTEK WALL-MOUNT CABINET ACCESSORY PANELS

Where equipment mounting space is limited, Accessory Panels increase cabinet capacity by providing a mounting surface for 19-in. equipment and accessories at the back of the cabinet. The panels mount on collar studs provided in the cabinet. Available in painted mild steel.

BULLETIN: CWP, DWDH2



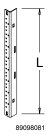
### Standard Product

	Panel Size D x E		
Catalog Number	mm/in.	Gauge	
CP2014	462 x 310	14	
CP2020	462 x 462	12	
CP2442	564 x 1021	12	
CP3220	762 x 462	12	
CP4420	1072 x 462	12	
CP5620	1351 x 462	12	

# **PROTEK RACK ANGLES**

Square- and tapped-hole rack angles fit into PROTEK single-and double-hinged cabinets.

**BULLETIN: DWDH2** 



## Standard Product

	L		Fits Cabinet Height	
Catalog Number	in./mm	Hole Type	in./mm	Rack Units
PTRA16T	16.12 409	Tapped	16.00	8
PTRA16S	16.12 409	Square	16.00	8
PTRA24T	23.12 587	Tapped	24.00	12
PTRA24S	23.12 587	Square	24.00	12
PTRA36T	35.32 897	Tapped	36.00	19
PTRA36S	35.32 897	Square	36.00	19
PTRA48T	45.57 1157	Tapped	48.00	26
PTRA48S	45.57 1157	Square	48.00	26
PTRA60T	59.07 1500	Tapped	60.00	32
PTRA60S	59.07 1500	Square	60.00	32