

5000-12000 BTU/H Outdoor Air Conditioner DTS Series

Type 3R, 4, 4X, Side Mounting





Description

- Designed for side mounting on any enclosure surface where high capacity system cooling is required.
- Closed loop cooling ensures clean enclosure air is recirculated without ever mixing with contaminated ambient air.
- Optimum air circulation with maximum clearance distance between warm inlet and cold outlet for reduced hot spot locations.
- Condensor with 3 mm fin spacing, highly effective protection against strongly contaminated and aggressive ambient air

Standards

- UL, cUL, and CE
- Complies with
 - NEMA 3R, 4, 4X

Features

- R134a refrigerant.
- Thermostat control accessible from inside enclosure.
- Hot gas bypass valve prevents evaporator freeze up while minimizing heavy inrush currents on large BTU/H units.
- Built in condensate evaporator.
- Continuous air circulation from high capacity fans.
- EMI/RFI suppression meets CE.
- Self-diagnostics on startup.
- Fault indication via LED light.
- Provision for door contact allowing power down when enclosure door is opened.
- Gasket, mounting kit and template for enclosure cutout and drilling are included.
- Condensate drain hose and clamp provided.
- Q Mount allows unit to hang in place for easy installation.

Accessories

- Gasket Kits
- Filter Kits
- Condensate Bottle

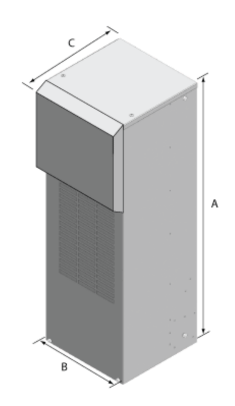
- Remote Door Switches
- Water Condensate Evaporator

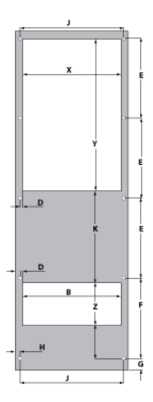
DTS 3165 & DTS 3185

Dimension	inches (mm)		
Α	36 (914)		
В	12.25 (311)		
С	14.4 (367)		
D	0.3 (8)		
E	8.5 (216)		
F	8.5 (216)		
G	1.3 (32)		
н	0.5 (13)		
1	3.2 (80)		
J	11 (279)		
K	9 (228)		
х	10.4 (264)		
Υ	17 (430)		
Z	4.7 (118)		

Mounting holes Ø 10 mm

For exact cutout information reference drilling template at pfannenbergusa.com



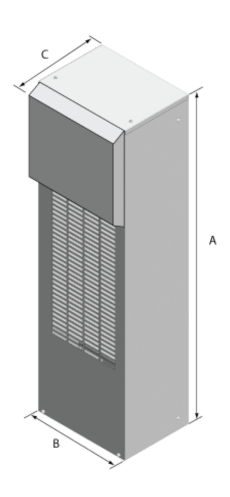


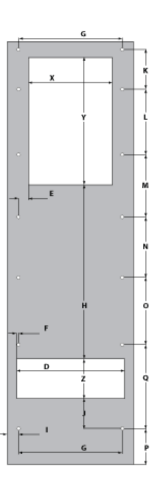
DTS 3265 & DTS 3285

Dimension	inches (mm)	
Α	53 (1347)	
В	16 (406)	
С	14.4 (367)	
D	13.7 (348)	
E	0 .98 (25)	
F	0 .35 (9)	
G	13 (330)	
н	21.1 (537)	
ı	1.4 (35)	
J	3.6 (92)	
K	5.0 (126)	
L	8.2 (209)	
M	7.8 (198)	
N	7.6 (192)	
0	8.4 (214)	
P	4.5 (114)	
Q	10.5 (267)	
X	11 (280)	
Υ	16.8 (427)	
Z	5.3 (135)	
Manager I and a second of the second		

Mounting holes Ø 8 mm

For exact cutout information reference drilling template at pfannenbergusa.com





	Type	Ship Wt.
Part Number	Rating	lbs.
DTS3165A115N3LG	3R, 4	113
DTS3165A230N3LG	3R, 4	113
DTS3185A115N4SS	4X	113
DTS3185A230N4SS	4X	113
DTS3265A115N3LG	3R, 4	155
DTS3265A230N3LG	3R, 4	155
DTS3285A115N4SS	4X	155
DTS3285A230N4SS	4X	155

	DTS3165A115N3LG / DTS3185A115N4SS	DTS3265A115N3LG / DTS3285A115N4SS
Electrical Data	DTS3165A230N3LG / DTS3185A230N4SS	DTS3265A230N3LG / DTS3285A230N4SS
Rated Voltage	115 V 60 Hz	115 V 60 Hz
	230 V 50/60 Hz	230 V 50/60 Hz
Range of Operation	103-127 V /198-252 V	103-127 V /198-252 V
Power Consumption	1000 W /1020 W	1600 W / 1600 W
Running Amps	8.5 A / 4.5 A	13 A / 6.5 A
Starting Current	48 A / 26 A	57 A / 30 A
Line Cord	Terminal Block	Terminal Block

	DTS3165A115N3LG / DTS3185A115N4SS	DTS3265A115N3LG / DTS3285A115N4SS
Refrigeration Data	DTS3165A230N3LG / DTS3185A230N4SS	DTS3265A230N3LG / DTS3285A230N4SS
Rated Capacity	5000-7000 BTU/H (1466-2052 Watts)	9000-12000 BTU/H (2639-3519 Watts)
Type of Refrigerant	134a	134a
Adjustable Control Range	+ 59+ 131 / + 15+ 45C	+ 59+ 131 / + 15+ 45C
	Factory setting +95 F (+35C)	Factory setting +95 F (+35C)
Max. Ambient Air Temp	+131 F (+55 C)	+131 F (+55 C)
Min. Ambient Air Temp	+59 F (+15 C)	+59 F (+15 C)
Air Capacity (unrestricted)	Internal Circulation 365/341 CFM	Internal Circulation
	External Circulation 765/706 CFM	External Circulation
Condonsate Discharge	Condensate Evaporator	Condensate Evaporator
Filter Mat	Filterless	Filterless
Db Noise Level	<70 dB(A)	<70 dB(A)
Unit Weight	108 lbs	150 lbs
Exterior Case	Galvanized Sheet Steel / 304 Stainless Steel	Galvanized Sheet Steel / 304 Stainless Steel
Finish (LG)	RAL7035 Light Grey Powder Finish	RAL7035 Light Grey Powder Finish
Finish (SS)	Polish #3	Polish #3

Data subject to change without notice

 $\ ^{\circlearrowright}$ 2015. Hammond Manufacturing Ltd. All rights reserved.