

Quality Products. Service Excellence.

## Air to Air Heat Exchangers - Mini Type 4X PKSMINI Series



## **Description**

- Designed for indoor, outdoor, corrosive outdoor or washdown applications.
- Air to air heat exchangers provide superior technology when there is a lower surrounding air temperature compared to the target internal temperature (difference of at least 10°C/18°F).
- Closed loop cooling ensures clean enclosure air is recirculated without ever mixing with contaminated ambient air.
- Superior energy efficiency and lower maintenance costs versus air conditioners.

## **Standards**



- IP 56
- UR, cUR and CE



- R134a refrigerant.
- Thermostat control accessible from inside enclosure.
- EMI/RFI suppression meets CE.
- Door contact provision for power down when enclosure door is opened.
- · Gasket, mounting kit and template for cutout and drilling are included.
- Can be mounted vertically or horizontally for application flexibility.
- · Cover finished in unpainted 316 stainless steel
- See Manual/Technical Data Sheet for drilling template and full electrical specifications.

## **Accessories**

· Remote Door Switches

Gasket Kits

		Cooling Capacity		Dimensions		าร	Sample Performance
Part No.	Voltage - Frequency	W/°C	W/°F	Н	W	D	ΔT = 20°C/36°F
PKS3042A115N4SS	115V 60 Hz	22	12	12.00	12.00	7.89	440W (1400 BTU)
PKS3092A115N4SS	115V 60 Hz	45	25	22.75	12.00	7.89	900W (3000 BTU)

Actual cooling performance based on difference ( $\Delta T$ ) between ambient and target internal temperature.

Data subject to change without notice



© 2022. Hammond Manufacturing Ltd. All rights reserved.