PWS 3102 (NEMA 3R/4) I PWS 3102 (NEMA 4/4X) AIR/WATER HEAT EXCHANGER 1100 W

- rugged, industrial construction with removable cover
- airflow path design to prevent water intrusion
- integrated thermostat and solenoid valve for temperature control
- cut-out compatible with DTS 3161/3181



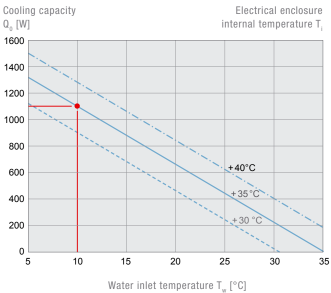
PRODUCT			PWS 3102	(NEMA 3R/4)	PWS 3102			
ARTICLE NO.			12358320045	12358310045	12358320048	12358310048	Unit	
DATA								
Potod voltogo : 10 0/		AC 50 60	AC 60	AC 50 60	AC 60	Hz		
Kateu voitage ±	Rated voltage ±10 %		230	115	230	115	V	
Cooling capacity @ 450 l/h W10/A35			1100					
Power consump	tion	W10/A35	58	52.9	58	52.9		
Current consum	ption	W10/A35	0.29	0.571	0.29	0.571		
Starting current	t	W10/A35	0.35	0.88	0.35	0.88	A	
Unimpeded airflow (free flow) internal		297						
Pre fuse T	Pre fuse T		0.5	1	0.5	1	A	
Type of connect	Type of connection electro		internal spring-type terminal					
Type of conficet			1/2" push in fitting					
Noise level according to EN ISO 3741			< 59					
Weight (without	packagiı	1g)	15					
Ambient temperature range			+2 +65 +36 +149					
Control range (adjustable)		+10 +40 +50 +104; factory setting +35 +95						
Water inlet temperature		+2 +35 > +34 +95						
Permissible operating pressure			max. 10					
Duty cycle			100					
Condensate management			condensate drain					
Protection system		12/3R/4	towards the elec if used as intended		-	-		
		3R/4/4X	-	-	towards the election if used as intended			
Design	housing		galv. steel electrostatically powder coated (200 °C) 304 rust proof stainless steel					
Dosigii	heat exchanger		copper pipe with aluminium fins					
Colour	Colour		RAL 7035 different colours available on request					

ACCESSORIES	Piece	ARTICLE NUMBER				
External condensate evaporation system	1	18314000001				
Condensate bottle	1	18314000100				
For additional models, options and voltages visit www.pfannenberg.com or contact us directly.						





Cooling capacity performance curves



Dimensions

	Х	Y	Z	A	В	C	D	E	F
mm	401	814	159	300	310	130	203.2	228.6	360

Mounting holes Ø 8 mm

PWS 3102

