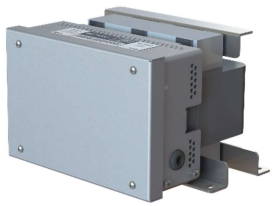
PWR3PDC

Power Supply 3 Phases AC to DC

The PWR3PDC is a transformer used for converting a three-phase AC input to a fixed DC unregulated voltage output.



PWR3PDC1 shown

HIGHLIGHTS

- · Robust, reliable and simple design
- · Low cost, high power converter AC to DC
- · Natural convection cooling
- · No maintenance

SERVICE PROVEN

PWR3PDC1 | Bombardier | Go Transit Metrolinx Toronto, ON, Canada

MODELS & FEATURES		
Part Number Base	PWR3PDC1	
Operating Voltage	208V _{AC}	
Load Voltage	72V _{DC}	
Load Current	14A	
Power Output	1008W	
Length X Height X Depth 12.00" X 6.77" X 8.00"	X	

X = Included, O = Optional, F = Factory selectable

© 2022 TRANSTECH INNOVATIONS INC.