



Industrial AC/DC Quick Solution Guide

Industrial power supplies for demading applications

The Powerbox Industrial line product range is a family of high density power supplies intended for applications demanding extremely high performance on both reliability and electrical safety. The products utilize innovative technologies offers AC/DC and a wide range of inputs and output combinations. The portfolio includes high density open frames, enclosed, DIN-rail and sealed versions.

Open Frame and Enclosed, single and multi outputs.

Model	OFM30*	OFM100	ОВМ33	OBM35	OBN34	OFM225*	OBP37	OBP36	OBP38	OBQ39	OBR40**
				A STORES				and a			
Vout	12, 15, 24VDC	12, 15, 18,	12, 15, 18, 24,	12, 15, 18, 24,	3.3, 5.1, 12, 15,	12, 15, 24VDC	12, 15, 19, 24,	3.3, 5.1, 12, 15,	12, 15, 18, 24,	12, 15, 24, 27, 30,	12, 15, 24, 27,
		24VDC	30, 36, 48VDC	28, 36, 48VDC	24, 30, 48VDC		30, 36, 48VDC	24, 30, 48VDC	28, 36, 48VDC	40, 48, 55VDC	30, 36, 48VDC
30W	Single										
100W		Single									
150W			Single								
200W				Single	Single/Multi						
225W						Single					
300W							Single	Single/Multi			
400W									Single		
450W										Single/Multi	
650W											Single/Multi

Convection cooled, single output. When fan is not an option. Full power at convection cooling.

Model	CBN43	CBN44	CBP45	CBP46
Power				
200W	Single			
250W		Single		
300W			Single	
400W				Single

Sealed power supplies.

Model	ENI100
Power	A STATE OF THE STA
100W	Single

^{*}Safety approval pendi

Making the complex simple

This AC/DC finder tool is offered to you by Powerbox to simplify your task to find a suitable AC/DC conversion solution for your application.

For more information or if suitable solution was not in the tables please visit www.prbx.com and contact your nearest sales office. Our dedicated team will support you with over 40 years of excellence in power conversion.

www.prbx.com 2017.03.10

^{**}Available Q4 2016