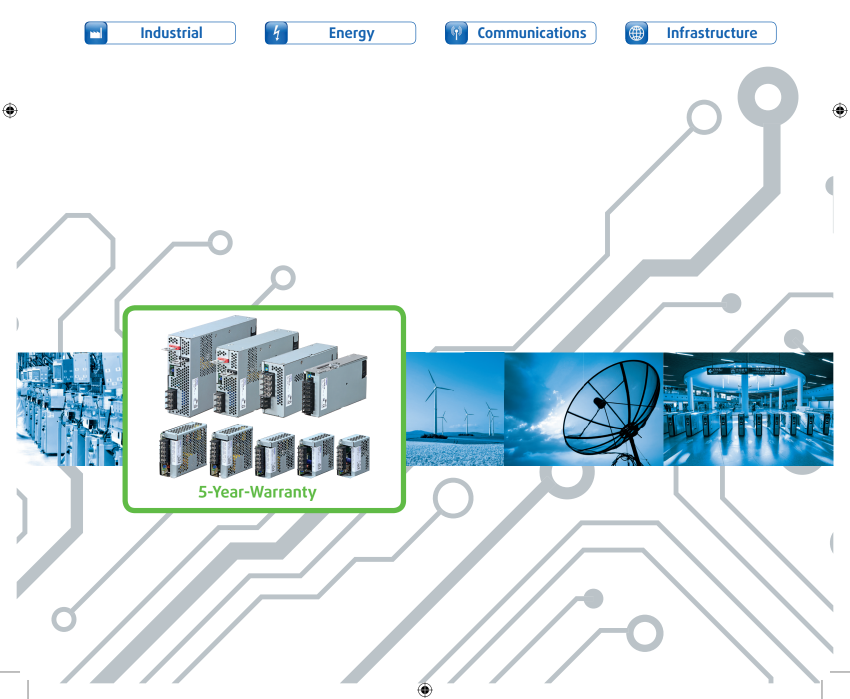


Innovative Power Solutions since 1967

# PLA/PJA Series

## **Cost Effective Enclosed Power Supplies**



۲

4

Communications

## **Cost Effective Enclosed Power Supplies**

### **Extensive range**

46 models in 9 wattage series with a wide variety of optional functions

----



#### **Key features**

- Wide line up
- High reliability
- alifation • |

۲

- 5-Year-Warranty
- Up to 90 % efficiency

.ong metime	
-------------	--

Model	PLA Series			PJA Series					
	PLA15F	PLA30F	PLA50F	PJA100F	PJA150F	PJA300F*	PJA600F	PJA1000F*	PJA1500F
Output Power	15W	30W	50W	100W	150W	300W	600W	1000W	1500W
Output Voltage	5V/12V	5V/12V	5V/12V	12V/15V/24V	12V/15V/24V	5V/12V/15V	5V/12V/15V	5V/12V/15V	5V/12V/15V
	15V/24V	15V/24V	15V/24V	36V/48V	36V/48V	24V/36V/48V	24V/36V/48V	24V/36V/48V	24V/36V/48
Cooling Method	Convection Cooling Fe					orced Air Cooling (built in fan)			
				Standa	rd optional fu	inctions			
Conformal coating	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	<b>v</b>	<b>v</b>	<b>v</b>
Connector type	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	<ul> <li>✓</li> </ul>	~				
Vertical terminal block	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	<b>v</b>				
Horizontal terminal block						<b>v</b>	<b>v</b>		
Low power consumption				V	<b>v</b>				
Remote on/off				V	<b>v</b>	<b>v</b>	<b>v</b>	<b>v</b>	<b>v</b>
Remote sensing, parallel							~	~	~
operation and alarm									
Low leakage current						<b>v</b>	<b>v</b>	<b>v</b>	<b>v</b>
Low input voltage stop	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	V	<b>v</b>	<b>v</b>	<b>v</b>	<b>v</b>	<ul> <li>✓</li> </ul>
External potentiometer						<b>v</b>	<b>v</b>	<b>v</b>	<ul> <li>✓</li> </ul>
DIN rail attachment	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<b>v</b>	<b>v</b>	<b>v</b>				
Low noise fan						<b>v</b>	<b>v</b>		
Reverse fan							<b>v</b>	<b>v</b>	<b>v</b>
Variable speed fan								<b>v</b>	<ul> <li>✓</li> </ul>
Auxilliary power output								<b>v</b>	<b>v</b>
			Additional	optional funct	ions upon re	quest (subjec	t to criteria)		
	Constant Current Variable Coating Options			Output Voltage Change			DC Input		
				Wider Vout Adjustment			Peak Power		
	Pre se	Pre set Vout Variable Fan Options				Custom Labelling			
*This model and its options will be relea	options will be released at various stages throughout 2017.					(Other options will be considered upon request)			

This model and its options will be released at various stages throughout 2017.

(Other options will be considered upon request)



COSEL Europe GmbH • Berner Straße 53 • 60437 Frankfurt am Main, Germany Phone: +49-69-95-0079-0 • Fax: +49-69-50-8302-00 • Email: sales@coseleurope.eu • www.coseleurope.eu