



Insulated DCC/PP

The DCC / PP switching power supply is a push-pull DC / DC converter capable of generating a stabilized DC voltage using any direct current power source. The DCC / PP converter is protected from overloads or short circuits by an electronic block current limitation able to guarantee safe operation in all conditions of use. Available powers **up to 1Kw**.

	DCC/PP
	ENVIRONMENT
Temperature	0 - 40°C
Relative humidity (Max)	80%
Altitude (Max)	1000m
	INPUT
Nominal Voltage	12-110Vdc
Range	±15%
	OUTPUT
Nominal Voltage	From 24 to 300Vdc
Static stability	±1%
Dynamic stability	±4%
Power	Fino a 10Kw
Efficiency	> 80%
	NOTE
Insulation	Galvanic Insulation