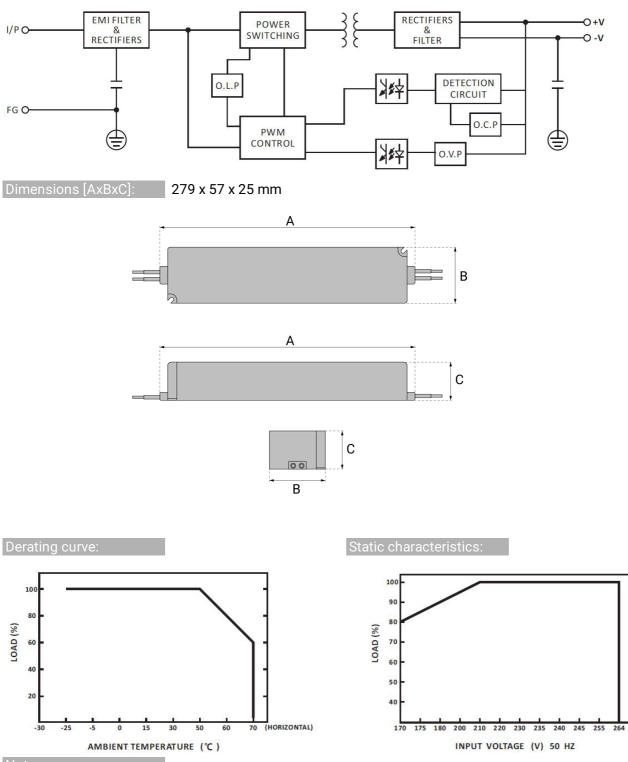


Electra Slim Plus 15024 Product code: 01-009-007-24-150

SELV

Input parameters:		Output parameters:	
Voltage range:	170~250 V AC	DC voltage:	24 V DC
Frequency range:	50~60 Hz	Rated current:	6.25 A
AC current:	1.45 A / 230 V AC	Rated power:	150 W
Inrush current:	40A / 230VAC	Ripple&noise(max.):	<100mVp-p
Leakage current:	3mA / 230VAC	Setup, rise time(max.):	1500ms, - / 230V
Standby power consumption:	<0.6W	Hold up time	-
Efficiency	87%	Load regulation:	±1%
Power factor:	>0.55	Line regulation:	±1%
		Regulation summary:	± 2%
Environment:			
Working Temp.&Humid.:	-25~50°C; 20~98% RH		
Storage Temp.&Humid.:	-40~80°C; 10~98% RH		
Vibration:	-		
Max. Case Temperature:	80°C		
Isolation:			
Withstand voltage:	input-ouput:AC3.75KV		
Isolation resistance	input-ouput: DC500V 100M	Ι Ω(at room temp. & humid.)	
Protection:			
Short circuit:	recovers automatically after fault condition is removed; hiccup mode		
Over load:	over 110% of rating recovers automatically after fault condition is removed		
Over voltage:	-		
Over current:	-		
Over Temperature:	-		
Others:			
IP:	IP67		
Dimension:	279 x 57 x 25 mm		
Power connection - wires:	-	m, output:: 2x.75mm2 L200mm	
Weight:	0.680 kg		
Packing:	25 pcs		
Warranty:	3		



Note:

The given parameters (unless otherwise stated) were measured for a supply voltage of 230V AC, at nominal load in laboratory conditions, at an ambient temperature of 25°C.

The power supply is not an independently operating device, it is designed to work as a component of devices and installations. The EMC interference level of the power supply unit may depend on the nature of the receiver connected to it, and the total interference of the entire system also includes interference generated by other elements included in its composition.

The purpose of the power supply for LED lighting products may vary by region and local requirements. Before purchasing, verify the possibility of using the power supply to power LED products based on the legal requirements in the country of destination.