

## Features

- Universal input 90~264V AC
- Interchangeable Power Supply
- Approved to UKCA, CE, TUV-GS, cULus, RCM (C-Tick), CCC, FCC, RoHS
- EN/IEC 62368-1 Safety Approved
- Meets Efficiency Level VI
- Single Output 5~24V
- OVP, OCP, OTP, SCP



## 15DYS818-xyW-K Series

18W Interchangeable AC/DC Plug top Adapter Power Supply



The 15DYS818-xyW-K Series is a high-performance 18W Interchangeable AC/DC Plugtop Adapter Power Supply. Designed for use in applications such as digital signage, displays and user interfaces. This series is supplied with a Interchangeable input connection and supports input voltages of 90~264V AC 47~63Hz.

### Models

Model Number	Output Voltage (V DC)	Output Current (A)	Output Power (W)
15DYS818-050300W-K	5	3	15
15DYS818-075200W-K	7.5	2	15
15DYS818-090200W-K	9	2	18
15DYS818-120150W-K	12	1.5	18
15DYS818-150120W-K	15	1.2	18
15DYS818-180100W-K	18	1	18
15DYS818-240075W-K	24	0.75	18
15DYS818-300060W-K	30	0.60	18

Input Data					
	Min	Typical	Max	Units	Notes
Input Voltage	90	--	264	V AC	100-240VAC +/- 10%
Input Frequency	47	--	63	Hz	50-60Hz +/- 5%
Input Current	--	0.5	--	A	
Inrush Current	0	--	60	A	At cold start, 100 / 240V AC
Leakage Current	--	--	0.25	mA	

Output Data					
	Min	Typical	Max	Units	Notes
Output Voltage	--	5	--	%	
Ripple & Noise	--	1	--	%	
Over Current Protection	Typically, 115-135% of Rated Current				
Short Circuit Protection	Continuous short circuit proof. Will recover if fault condition is removed				
Over Voltage Protection	Will recover if fault condition is removed				

Environmental Data					
	Min	Typical	Max	Units	Notes
Operating Temperature	0		+40	°C	
Storage Temperature	-20		+80	°C	
Operating Humidity	10		90	%	Operating 10% to 90%
Operating Humidity	5		95	%	Storage 5% to 95%

Other Information					
	Min	Typical	Max	Units	Notes
Isolation					2KVdc, between primary and secondary circuit
MTBF	--	50000	--	hrs	
Weight				200 +/-10g	
Dimensions	Refer to mechanical drawings				

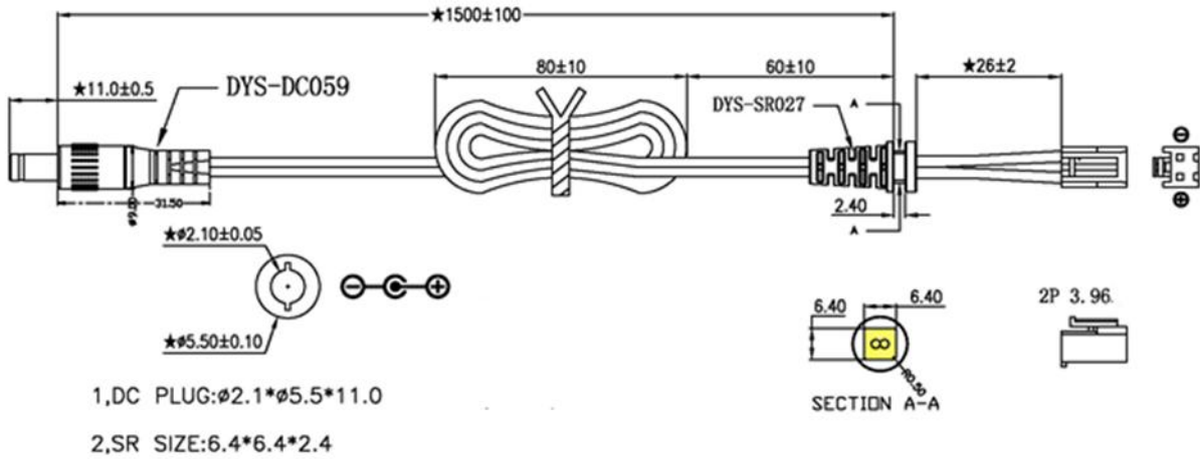
EMC Emissions (2014/30/EU)					
	Standard	Test Level	Criteria	Notes	
Conducted	EN 55032	Pass	B	EMC Directive 2014/30/EU	
Radiated	EN 55032	Pass	B		
Harmonic Standard	EN 61000-3-2		Class D	P.F. shall >0.95 @100Vac input and >0.9 @240Vac input	

EMC Immunity (2014/30/EU)				
	Standard	Test Level	Criteria	Notes
EMS	EN 55035			
EMS	EN 61204-3			
ESD	IEC 61000-4-2		B	Contact: +/- 4KV; Air: +/- 8KV
RS	IEC 61000-4-3			Frequency: 80-1000MHz; Field Strength: 3V/M ' 80% AM (1KHz)
EFT	IEC 61000-4-4		A/B	0.5/1.0KV on input AC power ports
Surge	IEC 61000-4-5		A	Line to Line: +/- 1KV (peak); Line to F.G: +/- 2KV (peak)

Safety Approvals	
	Safety Standards
RoHS/REACH	RoHS Directive (EU) 2015/863 & REACH (205 SVHC)
CE LVD Directive 2014/35/EU	Yes (UK/European) – Only applicable for UK & EURO plugs.
cULus	Yes – Only applicable for US plug.
TUV	Yes (German/European) – Only applicable for EURO plug.
RCM & C-Tick	Yes – Only applicable for Australian plug.

Model Number	Output Cable
15DYS818-050300W-K	1.5m UL2468
15DYS818-075200W-K	1.5m UL2468
15DYS818-090200W-K	1.5m UL2468
15DYS818-120150W-K	1.5m UL2468
15DYS818-180100W-K	1.5m UL2468
15DYS818-240075W-K	1.5m UL2468
15DYS818-300060W-K	1.5m UL2468
15DYS818-050300W-K	1.5m UL2468

Mechanical Drawing



Mechanical Drawing

