Linear	Desktop				
Enclosed or L Bracket	Open Frame				
PCB Mount	Rack Mount Hot Swap				

AC-DC Selector

Applications	# of Outputs	Output Power (W)											
, ppreamente		5	10 1	5 3	0 5	0 10)0 3	300	500	10	00 1	500 2	500
High Reliability Industrial (Five Year Warranty)	Single				NNS		HWS	5					
				JWS									
								LZ	SA	-			
	Dual Triala			NNE)	DA/T			+				
	Triple			Circula O	1	JWT			+				
Industrial (Three Year Warranty)	Single & Multiple			Single Ou	טויקער, ווכ	DVAC IN	put)		1/				
				M	TW								
									Ve	ga			
											Alph	na	
					LS								
	Single		KW, KPS										
Datacom Commercial (One - Two Year Warranty)		ZWS, ZWSAF, ZWSPAF											
			_	DT			_						
				H SC,SC120,ZP			+			-	-		
					JC, J	SWS							
									F	PFE			
									Т			FPS(1	J)
											TH ((1U)	
	Multiple		KW, k	ŚM									
				LWD,	LWT								
					Н								
			_		DT								
			_		SC	, ZP			_				
Programmable	Single					ZWL),ZWC						
riogrammable	Single				ם פח	opp, di			UP				
DIN Rail Mount	Single				D3F, 1		LP-PO DLP						

* See website

TDK·Lambda

SCS120PW Series



3 x 5" 120W Single Output Power Supplies

- Low Profile
- Convection cooled



- Wide Range AC Input with PFC Global Safety Agency Compliance

Key Market Segments & Applications

Computer Peripherals Datacom Point of Sale Test and Measurement

Features and Benefits

Feature

- Industry standard footprint
- Power factor Correction
- Convection Cooled
- Low profile

Benefit

- Availability to second source
- Worldwide usage
- Easier system integration
- Suitable for 1U enclosures

Specifications									
M	MODELS		SCS120PW15	SCS120PW18	SCS120PW19	SCS120PW24			
ITEMS									
Output Voltage (Fixed)	V	12V	15V	18V	19V	24V			
Output Current	A	10A	8A	6.67A	6.32A	5A			
Output Power	W	120W							
Line & Load Regulation	%	±3%							
Ripple & Noise	%	1%							
Hold Up Time (typical)	ms	16ms (Full load at 115VAC input)							
Overcurrent Protection	%	105 - 120%							
Overvoltage Protection	%	110 - 130%, cycle AC line to reset							
Input Voltage Range	-	90-264 VAC, 47-63 Hz (440Hz with reduced PFC)							
AC Input Current	A	2.5A Max							
Harmonic Correction (PFC)	-	Meets EN61000-3-2 (typically >0.9)							
Efficiency	%	Typically 85% full load at nominal AC Line							
Inrush Current Limiting	A	<50A peak @ 230VAC cold start							
Leakage Current	mA	<0.75mA (264VAC, 60Hz)							
Surge Immunity	-	EN61000-4 (-2 through -5)							
EMI	-	FCC Class B, EN55022 B							
Cooling	-	Convection							
Operating Temperature	°C	0 to +40°C, derate linearly to 50% load from 40°C to 60°C							
Temperature Coefficient	%/°C	±0.05%/°C							
Storage Temperature	°C	-10 to +70°C							
Humidity (non-condensing)	-	20-90%RH operating, 20-95%RH non-operating							
Shock	-	< 196.1m/s ² (20G)							
Vibration	-	10Hz-55Hz amplitude (sweep 1 min), <2G X, Y, Z axis for 1 hour each							
Altitude	m	3000m operating, 5000m storage							
Safety Agency Approval	-	UL60950-1, CSA60950-1, EN60950-1, CE Mark (LVD)							
Size W x L x H	In	3 x 5 x 1.27"							
Weight	g	300							
Warranty	yrs	1 year							



SCS120PW Series

Outline Drawing

