		HS-60W			
CASE:P16-12 11	1×78×36mm	termi L , N : ⊕ : -V : D +V : [С		
AC input voltage range		170-364VAC 47-63Hz 240-370VDC			
Input current		0.9A/230V			
AC inrush current		Cold-start current 36A/230V			
Leakage current		<2mA/240VAC			
DC adjustable range		±10% rated output voltage			
Over load protection		105-150% hiccup mode,auto-recovery			
Over-voltage protection					
Setup rise lold up time		200ms 100ms 20ms			
Withstand voltage		I/P-O/P:1.5KVAC 1minute I/P-FG:1.5KVAC 1minute O/P-O/P:0.5KVAC 1minute			
Working temperature		-10 ~ +60 .20%-90% RH			
Weight/packing		0.27kg.50pcs/13.5kg			
型号type 输出(Dutput	差值Error	范围Range	效率Efficiency
HS-60-12		, 0-5A	±1%	100mV	78%
HS-60-15	15V , 0-4A		±1%	100mV	78%
HS-60-24	24V, 0-2.5A		±1%	100mV	82%
NOTE:		and 25 of ar 2. Ripple & no wire terminate 3. Tolerance :	nbient temperature. ise are measured at ed with a 0.1uf & 470 includes set up tole	20MHz of bandwidth b uf parallel capacitor. rance, line regulation a	at 230VAC input, rated load y using a 12" twisted pair- nd load regulation.

4. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives.

5. If the power supply is short-circuited under no load, it will recover automatically when short-circuit is removed.

