




Product Service

Attestation of Conformity

No. N8 13 11 64970 555

Holder of Certificate: Kuantech(Beihai) Co., Ltd8th Industrial Park, Beihai Road
536000 Beihai City, Guangxi
PEOPLE'S REPUBLIC OF CHINA**Product:** Switch mode power supplies
(AC Adaptor)**Model(s):** KSAS005xxxxyyyzzm
(xxx=040-120 indicates rated output voltage range 4.0-12.0V, yyy=0001-0120 indicate output current range 0.01-1.2A, zz=VE, VK, D5 indicates different plug on enclosure, VE - Euro plug, VK - UK plug, D5 - Detachable plug; m=U or D, U indicates output with USB, D indicates output with DC cord.)**Parameters:**
Rated Input : 100-240VAC, 50/60Hz, 0.18A
Rated Output : See page 2-3 for details
Construction : Direct plug-in
Protection Class : II
Degree of Protection : IP20**Tested according to:** EN 60950-1/A12:2011
EN 60065/A12:2011

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 64210130338201**Date,** 2013-11-28
(Richard Zhu) After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 3

**Attestation of Conformity
No. N8 13 11 64970 555**



Product Service

Model No.	Rated output voltage (V d.c.)	Rated output current(A)
KSAS005040yyyyzzm (yyyy=0001-0120)	4.0	0.01-1.2
KSAS005041yyyyzzm (yyyy=0001-0120)	4.1	0.01-1.2
KSAS005042yyyyzzm (yyyy=0001-0120)	4.2	0.01-1.2
KSAS005043yyyyzzm (yyyy=0001-0120)	4.3	0.01-1.2
KSAS005044yyyyzzm (yyyy=0001-0120)	4.4	0.01-1.2
KSAS005045yyyyzzm (yyyy=0001-0120)	4.5	0.01-1.2
KSAS005046yyyyzzm (yyyy=0001-0120)	4.6	0.01-1.2
KSAS005047yyyyzzm (yyyy=0001-0120)	4.7	0.01-1.2
KSAS005048yyyyzzm (yyyy=0001-0120)	4.8	0.01-1.2
KSAS005049yyyyzzm (yyyy=0001-0120)	4.9	0.01-1.2
KSAS005050yyyyzzm (yyyy=0001-0120)	5.0	0.01-1.2
KSAS005051yyyyzzm (yyyy=0001-0117)	5.1	0.01-1.17
KSAS005052yyyyzzm (yyyy=0001-0115)	5.2	0.01-1.15
KSAS005053yyyyzzm (yyyy=0001-0113)	5.3	0.01-1.13
KSAS005054yyyyzzm (yyyy=0001-0111)	5.4	0.01-1.11
KSAS005055yyyyzzm (yyyy=0001-0109)	5.5	0.01-1.09
KSAS005056yyyyzzm (yyyy=0001-0107)	5.6	0.01-1.07
KSAS005057yyyyzzm (yyyy=0001-0105)	5.7	0.01-1.05
KSAS005058yyyyzzm (yyyy=0001-0103)	5.8	0.01-1.03
KSAS005059yyyyzzm (yyyy=0001-0101)	5.9	0.01-1.01
KSAS005060yyyyzzm (yyyy=0001-0100)	6.0	0.01-1.00
KSAS005061yyyyzzm (yyyy=0001-0098)	6.1	0.01-0.98
KSAS005062yyyyzzm (yyyy=0001-0096)	6.2	0.01-0.96
KSAS005063yyyyzzm (yyyy=0001-0095)	6.3	0.01-0.95
KSAS005064yyyyzzm (yyyy=0001-0093)	6.4	0.01-0.93
KSAS005065yyyyzzm (yyyy=0001-0092)	6.5	0.01-0.92
KSAS005066yyyyzzm (yyyy=0001-0090)	6.6	0.01-0.90
KSAS005067yyyyzzm (yyyy=0001-0089)	6.7	0.01-0.89
KSAS005068yyyyzzm (yyyy=0001-0088)	6.8	0.01-0.88
KSAS005069yyyyzzm (yyyy=0001-0086)	6.9	0.01-0.86
KSAS005070yyyyzzm (yyyy=0001-0085)	7.0	0.01-0.85
KSAS005071yyyyzzm (yyyy=0001-0084)	7.1	0.01-0.84
KSAS005072yyyyzzm (yyyy=0001-0083)	7.2	0.01-0.83
KSAS005073yyyyzzm (yyyy=0001-0082)	7.3	0.01-0.82
KSAS005074yyyyzzm (yyyy=0001-0081)	7.4	0.01-0.81
KSAS005075yyyyzzm (yyyy=0001-0080)	7.5	0.01-0.80
KSAS005080yyyyzzm (yyyy=0001-0075)	8.0	0.01-0.75
KSAS005081yyyyzzm (yyyy=0001-0074)	8.1	0.01-0.74
KSAS005082yyyyzzm (yyyy=0001-0073)	8.2	0.01-0.73

Attestation of Conformity
No. N8 13 11 64970 555



Product Service

KSAS005083yyyyzzm (yyyy=0001-0072)	8.3	0.01-0.72
KSAS005084yyyyzzm (yyyy=0001-0071)	8.4	0.01-0.71
KSAS005085yyyyzzm (yyyy=0001-0070)	8.5	0.01-0.70
KSAS005086yyyyzzm (yyyy=0001-0069)	8.6	0.01-0.69
KSAS005087yyyyzzm (yyyy=0001-0068)	8.7	0.01-0.68
KSAS005088yyyyzzm (yyyy=0001-0068)	8.8	0.01-0.68
KSAS005089yyyyzzm (yyyy=0001-0067)	8.9	0.01-0.67
KSAS005090yyyyzzm (yyyy=0001-0066)	9.0	0.01-0.66
KSAS005091yyyyzzm (yyyy=0001-0065)	9.1	0.01-0.65
KSAS005092yyyyzzm (yyyy=0001-0065)	9.2	0.01-0.65
KSAS005093yyyyzzm (yyyy=0001-0064)	9.3	0.01-0.64
KSAS005094yyyyzzm (yyyy=0001-0063)	9.4	0.01-0.63
KSAS005095yyyyzzm (yyyy=0001-0063)	9.5	0.01-0.63
KSAS005096yyyyzzm (yyyy=0001-0062)	9.6	0.01-0.62
KSAS005097yyyyzzm (yyyy=0001-0061)	9.7	0.01-0.61
KSAS005098yyyyzzm (yyyy=0001-0061)	9.8	0.01-0.61
KSAS005099yyyyzzm (yyyy=0001-0060)	9.9	0.01-0.60
KSAS005100yyyyzzm (yyyy=0001-0060)	10.0	0.01-0.60
KSAS005101yyyyzzm (yyyy=0001-0059)	10.1	0.01-0.59
KSAS005102yyyyzzm (yyyy=0001-0058)	10.2	0.01-0.58
KSAS005103yyyyzzm (yyyy=0001-0058)	10.3	0.01-0.58
KSAS005104yyyyzzm (yyyy=0001-0057)	10.4	0.01-0.57
KSAS005105yyyyzzm (yyyy=0001-0057)	10.5	0.01-0.57
KSAS005106yyyyzzm (yyyy=0001-0056)	10.6	0.01-0.56
KSAS005107yyyyzzm (yyyy=0001-0056)	10.7	0.01-0.56
KSAS005108yyyyzzm (yyyy=0001-0055)	10.8	0.01-0.55
KSAS005109yyyyzzm (yyyy=0001-0055)	10.9	0.01-0.55
KSAS005110yyyyzzm (yyyy=0001-0054)	11.0	0.01-0.54
KSAS005111yyyyzzm (yyyy=0001-0054)	11.1	0.01-0.54
KSAS005112yyyyzzm (yyyy=0001-0053)	11.2	0.01-0.53
KSAS005113yyyyzzm (yyyy=0001-0053)	11.3	0.01-0.53
KSAS005114yyyyzzm (yyyy=0001-0052)	11.4	0.01-0.52
KSAS005115yyyyzzm (yyyy=0001-0052)	11.5	0.01-0.52
KSAS005116yyyyzzm (yyyy=0001-0051)	11.6	0.01-0.51
KSAS005117yyyyzzm (yyyy=0001-0051)	11.7	0.01-0.51
KSAS005118yyyyzzm (yyyy=0001-0050)	11.8	0.01-0.50
KSAS005119yyyyzzm (yyyy=0001-0050)	11.9	0.01-0.50
KSAS005120yyyyzzm (yyyy=0001-0050)	12.0	0.01-0.50