



## **Declaration of conformity**

•	
ower Supply	
60x,PSC-160x-C(x=A or	В)
emply with the requirem	ents set out in the Council Directive, the following standards
65/EU)	
2014/35/EU):	
A12+A2	TUV certificate No : R 50292074
atibility Directive (20	14/30/EU):
EN55022:2010	Class B
EN55022:2010	Class B
EN61000-3-2:2014	
EN61000-3-3: 2013	
sceptibility)	
EN61000-4-2:2009	Level 3 8KV
EN61000-4-2:2009	Level 2 4KV
EN61000-4-3:2006+A	:2008+A2:2010 Level 2 3V/m
EN61000-4-4:2012	Level 2 1KV/5KHz
EN61000-4-5:2014	Level 2 1KV/Line-Line
EN61000-4-5:2014	Level 3 2KV/Line-Earth
EN61000-4-6:2014	Level 2 3V
EN61000-4-8:2010	Level 2 3A/m
EN61000-4-11:2004 >95	% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods
ance will be affected by the installation again. ve are performed using a v	to final equipment which consists of an electronically shielded metal complete installation, the final equipment manufacturers must re-qualify ell defined metal plate to simulate said metal enclosure. The erefer to "EMI testing of component power supplies".(as available on the erefer to "EMI testing of component power supplies".
m serial number EB6xxxxx	xx
king this declaration:	
nology Co.,Ltd.	
giao - Panyang Ind. Pa	rk, Huangdai Town, Xiangcheng District, Suzhou, China
, , , , , ,	, general general general general general
ngineer: Bruce	Harvey He /Product Manager : Harvey
(Signature)	(Name / Position) (Signature)
	ower Supply  i0x,PSC-160x-C(x=A or imply with the requirem  i65/EU)  i014/35/EU):  A12+A2  atibility Directive (20 erference)  EN55022:2010  EN61000-3-2:2014  EN61000-3-3:2013  isceptibility)  EN61000-4-2:2009  EN61000-4-2:2009  EN61000-4-3:2006+A1  EN61000-4-5:2014  EN61000-4-5:2014  EN61000-4-5:2014  EN61000-4-6:2014  EN61000-4-6:2014  EN61000-4-1:2004  EN61000-4-8:2010  EN61000-4-8:20