



## **EC-Conformity Declaration**

For the following equipmen	t :	
Product Name: Switching P		
Model Designation: APx-y-	z (x=V, y=25 or 35, z=5,12,15,24,36)	(x=C, y=25 or 35, z=350, 500,700,1050)
is herewith confirmed to c were applied :	omply with the requirements set out in	the Council Directive, the following standards
RoHS Directive (2011/6	5/EC)	
Low Voltage Directive (		
EN60950-1:2006+A11:200	0.VI.E010.VIIE.E011	rt No: LD120504N004
	patibility Directive (2004/108/EC):	
EMI (Electro-Magnetic Int		
Conducted emission / Radi		Class B
	EN55022:2010	Class D
Harmonic current	EN61000-3-2:2006+A1:2009+A2:2009	
Voltage flicker	EN61000-3-3:2008	
EMS (Electro-Magnetic S	usceptibility)	
EN55024:2010		
ESD air	IEC 61000-4-2:2008	Level 3 8KV
ESD contact	IEC 61000-4-2:2008	Level 2 4KV
RF field susceptibility	IEC 61000-4-3:2006+A1:2007+A2:2010	Level 2 3V/m
EFT bursts	IEC 61000-4-4:2004+A1:2010	Level 2 1KV/5KHz
Surge susceptibility	IEC 61000-4-5:2005	Level 3 2KV/Line-Line
Conducted susceptibility	IEC 61000-4-6:2008	Level 2 3Vrms
Magnetic field immunity	IEC 61000-4-8:2009	Level 2 3A/m
Voltage dip, interruption	IEC 61000-4-11:2004 >95% dip 0.5 periods	30% dip 25 periods >95% interruptions 250 periods
will be affected by the complinistallation again.  Tests above are only to be pe	ed as a component that will be operated in comblete installation, the final equipment manufacture of the comblete installation, the final equipment manufacture of the comblete installation o	pination with final equipment. Since EMC performance urers must re-qualify EMC Directive on the complete Ds or resistive load.
This Declaration is effective fr	rom serial number HB3xxxxxxx	
Person responsible for ma	rking this declaration:	
Mean Well (Guangzhou)	Electronics Co., Ltd.	
(Manufacturer Name)		
2 <sup>nd</sup> Floor, NO.A Building, N (Manufacturer Address)		Town, Tianhe District, Guangzhou City, China
Howay_Lin/ Engineering Mar (Name / Position)	, , ,	Peng/RD Manager: Joseph Peng/RD Manager: (Signature)
GuangZhou	Jan. 05.2013	. 0
(Place)	(Date)	

(Place)