



Declaration of Conformity

For the following equipment: Product Name: AC/DC Switching Adaptor Model Designation: GSway (w=18,25 : x=A,B,E : y=05,07,09,12,15,17,18,24,28,48) Is herewith confirmed to comply with the requirements set out in the Council Directive, the following standards were applied: ROHS Directive (2011/65/EU). (EU)2015/863 Low Voltage Directive (2014/35/EU): EN60950-1:2006+A11+A1+A12+A2 TUV Certificate : S50363642 (B,E type). S50363695 (A type) Electromagnetic Compatibility Directive (2014/30/EU): EMI (Electro-Magnetic Interference) Conducted emission / Radiated emission		Deolarati		,, , , , , , , , , , , , , , , , , , ,		
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were applied: ROHS Directive (2011/65/EU), (EU)2015/863 Low Voltage Directive (2014/35/EU): EN60950-1:2006+A11+A1+A1+A2+A2 Electromagnetic Compatibility Directive (2014/30/EU): EMM (Electro-Magnetic Interference) Conducted emission / Radiated emission EN55032:2015 Class B Harmonic current EN61000-3-2:2014 Voltage flicker EN61000-3-3:2013 EMS (Electro-Magnetic Susceptibility) EN55024:2010+A1:2015 ESD air EN61000-4-2:2009 Level 3 BKV ESD contact EN61000-4-2:2009 Level 2 4KV RF field susceptibility EN61000-4-3:2006+A1:2008+A2:2010 Level 2 3V/m EFT bursts EN61000-4-3:2006+A1:2008+A2:2010 Level 3 XIV/Line-Line Surge susceptibility EN61000-4-5:2014 Level 3 XIV/Line-Earth Conducted susceptibility EN61000-4-5:2014 Level 3 XIV/Line-Earth Conducted susceptibility EN61000-4-8:2010 Level 2 3V//Line-Earth Conducted susceptibility EN61000-4-8:2010 Level 2 3V//Line-Earth Conducted susceptibility EN61000-4-8:2010 Level 2 3V//Line-Earth Conducted susceptibility EN61000-4-8:2014 Level 2 3V//Line-Earth Conducted susceptibility EN61000-4-8:2010 Level 2 3V//Line-Earth Conducted susceptibility EN61000-4-8:2010 Level 2 3V//Line-Earth Conducted susceptibility EN61000-4-8:2010 EN	Model Designation: GSwxy (w=18,25; x=A,B,E; y=05,07,09,12,15,17,18,24,28,48)					
Encoronage Control Compatibility Directive Control Con	were applied :			e Council [Directive, the following standards	
Electromagnetic Compatibility Directive (2014/30/EU): Electromagnetic Interference) Conducted emission / Radiated emission EN5503:2015 Class B Harmonic current Voltage flicker EN61000-3-2:2014 Voltage flicker EN61000-3-2:2014 Voltage flicker EN61000-3-2:2019 EN55024:2010+A1:2015 ESD air EN61000-4-2:2009 Level 3 8KV ESD contact EN61000-4-2:2009 Level 2 4KV RF field susceptibility EN61000-4-2:2009 Level 2 3V/m EFT bursts EN61000-4-2:2014 Level 3 1KV/Line-Line Surge susceptibility EN61000-4-2:2014 Level 3 1KV/Line-Earth Conducted susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-8:2010 EN61000-4-8:201	•	, , , ,	363			
Electromagnetic Compatibility Directive (2014/30/EU): EMI (Electro-Magnetic Interference) Conducted emission / Radiated emission EN55032:2015 EN55032:2015 EN56032:2014 Voltage flicker EN61000-3-2:2014 Voltage flicker EN61000-3-2:2019 EN55024:2010+A1:2015 ESD air EN61000-4-2:2009 Level 2 4KV RF field susceptibility EN61000-4-2:2009 Level 2 3V/m EFT bursts EN61000-4-2:2014 Level 2 1KV/5KHz Surge susceptibility EN61000-4-5:2014 Level 3 1KV/Line-Line Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V/m Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Magnetic field immunity EN61000-4-11:2004 Sys% dp 0.5 periods 30% dp 25 periods 30%	-	•	TUV Certificate: S50363642 (B,E type),			
EMI (Electro-Magnetic Interference) Conducted emission / Radiated emission EN55032:2015 Harmonic current EN61000-3-2:2014 Voltage flicker EN61000-3-3:2013 EMS (Electro-Magnetic Susceptibility) EN55024:2010+A1:2015 ESD air EN61000-4-2:2009 Level 2 4KV ESD contact EN61000-4-2:2009 Level 2 3V/m EFT field susceptibility EN61000-4-2:2009 EFT bursts EN61000-4-2:2010 EFT bursts EN61000-4-2:2010 EVEL 2 Surge susceptibility EN61000-4-2:2014 Evel 3 SIKV/Line-Line Surge susceptibility EN61000-4-5:2014 Evel 3 SIKV/Line-Line Surge susceptibility EN61000-4-5:2014 Evel 3 SIKV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Evel 3 SIKV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Evel 3 SIKV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Evel 3 SIKV/Line-Line Surge susceptibility EN61000-4-6:2014 Evel 3 SIKV/Line-Line Surge susceptibility EN61000-4-6:2014 Evel 3 SIKV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Evel 3 SIKV/Line-Earth Conducted susceptibility EN61000-4-8:2010 Evel 2 SIXV/Line-Earth Evel 3 Evel 2 SIXV/Line-Earth Conducted susceptibility EN6100-4-8:2010 Evel 2 SIXV/Li	EN60950-1:2006+A11+A1-	+A12+A2				
Voltage flicker EN61000-3-3:2013 EMS (Electro-Magnetic Susceptibility) EN55024:2010+A1:2015 ESD air EN61000-4-2:2009	EMI (Electro-Magnetic Int	erference) ated emission	2014/30/EU) :		Class B	
EMS (Electro-Magnetic Susceptibility) EN55024:2010+A1:2015 ESD air EN61000-4-2:2009 Level 3 8KV ESD contact EN61000-4-2:2009 Level 2 4KV RF field susceptibility EN61000-4-3:2006+A1:2008+A2:2010 Level 2 3V/m EFT bursts EN61000-4-3:2006+A1:2008+A2:2010 Level 2 3V/m EFT bursts EN61000-4-5:2014 Level 3 1KV/5KHz Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No. 278/2009 This Declaration is effective from serial number RB9xxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: Alex Tsal/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	Harmonic current	EN61000-3-2:2014				
EN55024:2010+A1:2015 ESD air EN61000-4-2:2009 Level 3 8KV ESD contact EN61000-4-2:2009 Level 2 4KV RF field susceptibility EN61000-4-3:2006+A1:2008+A2:2010 Level 2 3V/m EFT bursts EN61000-4-4:2012 Level 2 1KV/5KHz Surge susceptibility EN61000-4-5:2014 Level 3 1KV/Line-Line Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-1:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Name) Johnny Huang/Manager, Certification Center: (Signature) Johnny Huang/Manager, Certification Center: (Signature) Jul. 22nd, 2019	Voltage flicker	EN61000-3-3:2013				
ESD air EN61000-4-2:2009	EMS (Electro-Magnetic S	usceptibility)				
ESD contact EN61000-4-2:2009 Level 2 4KV RF field susceptibility EN61000-4-3:2006+A1:2008+A2:2010 Level 2 3V/m EFT bursts EN61000-4-2:2012 Level 2 1KV/5KHz Surge susceptibility EN61000-4-5:2014 Level 3 1KV/Line-Line Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-5:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	EN55024:2010+A1:2015					
RF field susceptibility	ESD air	EN61000-4-2:2009		Level 3	8KV	
EFT bursts EN61000-4-4:2012 Level 2 1KV/5KHz Surge susceptibility EN61000-4-5:2014 Level 3 1KV/Line-Line Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	ESD contact	EN61000-4-2:2009		Level 2	4KV	
Surge susceptibility EN61000-4-5:2014 Level 3 1KV/Line-Line Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Gignature)	RF field susceptibility	EN61000-4-3:2006+A	A1:2008+A2:2010	Level 2	3V/m	
Surge susceptibility EN61000-4-5:2014 Level 3 2KV/Line-Earth Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Name / Position) Alex Tsai/Director, Marketing Department: (Name / Position) Gignature) Taiwan Jul. 22nd, 2019	EFT bursts	EN61000-4-4:2012		Level 2	1KV/5KHz	
Conducted susceptibility EN61000-4-6:2014 Level 2 3V Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	Surge susceptibility	EN61000-4-5:2014		Level 3	1KV/Line-Line	
Magnetic field immunity EN61000-4-8:2010 Level 2 3A/m Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	Surge susceptibility	EN61000-4-5:2014		Level 3	2KV/Line-Earth	
Voltage dip, interruption EN61000-4-11:2004 >95% dip 0.5 periods 30% dip 25 periods >95% interruptions 250 periods Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	Conducted susceptibility	EN61000-4-6:2014		Level 2	3V	
Note: The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	Magnetic field immunity	EN61000-4-8:2010		Level 2	3A/m	
The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again. For guidance on how to perform these EMC tests, please refer to TDF (Technical Documentation File). Energy-Related Products Directive (2009/125/EC): Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	Voltage dip, interruption	EN61000-4-11:2004 >9	95% dip 0.5 periods 3	0% dip 25 pe	riods >95% interruptions 250 periods	
Ecodesign requirements for no-load condition electric power consumption and average active efficiency of external power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Signature) Alex Tsai/Director, Marketing Department: (Signature) Taiwan Jul. 22nd, 2019	The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete system, the final equipment manufacturers must re-qualify EMC Directive on the complete system again.					
External power supplies EC No.278/2009 This Declaration is effective from serial number RB9xxxxxxx Person responsible for marking this declaration: MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Name / Position) Alex Tsai/Director, Marketing Department: (Name / Position) Taiwan Jul. 22nd, 2019		· · · · · · · · · · · · · · · · · · ·				
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MEAN WELL Enterprises Co., Ltd. (Manufacturer Name) No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Name / Position) Alex Tsai/Director, Marketing Department: (Name / Position) (Signature) Jul. 22nd, 2019			xxxx			
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No.28, Wuquan 3rd Rd., Wugu Dist., New Taipei City 24891, Taiwan (Manufacturer Address) Johnny Huang/Manager, Certification Center: (Name / Position) Alex Tsai/Director, Marketing Department: (Name / Position) Taiwan Jul. 22nd, 2019	MEAN WELL Enterprises C	Co., Ltd.				
(Manufacturer Address) Johnny Huang/Manager, Certification Center: (Name / Position) Alex Tsai/Director, Marketing Department: (Name / Position) (Signature) Jul. 22nd, 2019						
(Name / Position) (Signature) (Name / Position) (Signature) Taiwan Jul. 22nd, 2019	•	ugu Dist., New Taipei (City 24891, Taiwan			
	(Name / Position)	(Signature)	(Name / P			
			2019			