



Declaration of Conformity			
For the following equipme	nt:		
Product Name: DC-DC CC	ONVERTER		
Model Designation: vKE10x-yzzz (v=S, D ;x=A, B, C, F, G, Q, S; y=033, 05, 09, 12, 15, 24; zzz=0~9,a~z or blank)			
vKA15x-yzzz (v=S, D ;x=A, B, C, F, G, Q, S; y=033, 05, 09, 12, 15, 24; zzz=0~9,a~z or blank)			
vKA20w-xyzzz	z (v=S, D ;w=A, B, C, F, G; x=033, 05,	09, 12, 15; y=bl	ank or H; zzz=0~9,a~z or blank)
vKM30 w-xyzzz (v=S, D ;w=A, B, C, F, G; x=033, 05, 09, 12, 15; y=blank or H; zzz=0~9,a~z or blank)			
SKM50 w-xyz	zz (w=A, B, C, F, G; x=033, 05, 09, 12,	15; y=blank or	H; zzz=0~9,a~z or blank)
is herewith confirmed to dwere applied:	comply with the requirements set out	in the Council [	Directive, the following standards
RoHS Directive (2011	/65/EU)		
Low Voltage Directive	•		
The products applicative voltage is under 75VDC of LVD minimum adopted voltage.			
Electromagnetic Com	patibility Directive (2014/30/EU):		
EMI (Electro-Magnetic Interference)			
Radiated emission			
	EN 55032:2015+A11:2020	Class A	
EMS (Electro-Magnetic S	Susceptibility)		
EN 55035: 2017+A11:202			
ESD contact	IEC 61000-4-2:2008	Level 2	4KV
RF field susceptibility	IEC 61000-4-3:2020	Level 2	3V/m
EFT bursts	IEC 61000-4-4:2012	Level 1	0.5KV
Surge susceptibility	IEC 61000-4-5:2014+A1:2017	Level 1	0.5KV
Conducted susceptibility	IEC 61000-4-6:2013+C1:2015	Level 1	1Vrms
Magnetic field immunity	IEC 61000-4-8:2009	Level 1	1A/m
enclosure. Since EMC perform EMC Directive on the complete For guidance on how to perform This Declaration is effective for Person responsible for material MEAN WELL Enterprises (Manufacturer Name)	rm these EMC tests, please refer to TDF (Tomoserial number 2311R)  Irking this declaration:	lation, the final equechnical Documen	uipment manufacturers must re-qualify
Alex Tsai /Director, Sales I (Name / Position)	Dept : (Signature)		
(amo / r oomon)	(Cignataio)		

Mar.27th.2023

(Date)

Taiwan (Place)