APPROVALS® Certificate of Suitability *Addendum*			
		SAA160334	
Date of Issue:		4 July 2016	
Ρ	Class Description: roduct Description:	Non-Declared Bi-directional AC/DC Converter for use in a battery storage system	
Additional Models Quattro 12/5000/220-100/10	Input:- AC: 187-250V~ 45-5 DC: 9.5-17Vdc 458A Output:- AC: 225-235V~ 50Hz	Similar to Multiplus 12/3000/120-16 except multiboard design and rated: Input:- AC: 187-250V~ 45-55Hz 100/100A DC: 9.5-17Vdc 458A	
Quattro 24/3000/70-50/30	Input:- AC: 187-250V~ 45-5 DC: 19-33Vdc 125A Output:- AC: 225-235V~ 50Hz	Similar to Multiplus 12/3000/120-16 except multiboard design and rated: Input:- AC: 187-250V~ 45-55Hz 50/30A DC: 19-33Vdc 125A	
Quattro 24/5000/120-100/100 Similar to Multiplus 12/3000/120-16 except multiboard design and rated: Input:- AC: 187-250V~ 45-55Hz 100/100A DC: 19-33Vdc 239A Output:- AC: 225-235V~ 50Hz 18.5A DC: 26.4-28.8Vdc 120A			
For and on Behalf of SAA Approvals Pty Ltd		Approv	

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au



CERTIFIED