



## **Supplier Declaration of Conformity**

SDoC Identification.	SITEMATE SM7.05- (ACS) Assemblies for	Issued	20/07/2025
	Construction Sites.		

Supplier Details.		
Powervos (a division of Eltrade Industries Ltd)	Company Number: 7009453	
1 Toiawaka Road, Drury	Phone: +64 9 282 2366	
Auckland	Email: sales@powervos.co.nz	
New Zealand	Web: www.powervos.co.nz	

## **Product Details.**

SITEMATE SM7.05 is an assembly of approved components assembled into a Polyethylene Enclosure for mobile installations and to customer's specifications.

Variants to Parent Product.		
Rating	230Vac – 415Vac 50Hz 10A, 16A, 32A, 40A, 63A or to clients specification	
IP Rating	44, 65, 66, or to client's specification	
Earth Leakage	As required for the application,	
	AS/NZS3000; Electrical Installations (Wiring Rules)	
	AS/NZS3004.1; Electrical Installations (Marinas)	
	AS/NZS3012; Electrical Installations (Construction and Demolition Sites)	
	AS/NZS3002; Electrical installations (Shows and Carnivals)	
MCB	32A 3 Pole MCB x 2, 32A 1 Pole MCB x 3	
RCD	40A 4 Pole RCD	
Socket Outlets	32A 5pin IEC (Ceeform), 32A 5 Pin (56 Series) x 1, 15A 3pin (56 Series) x 5	
Appliance Inlet	32A 5pin IEC (Ceeform)	

Standards that relate to the product and its components, current as at date of manufacture.		
AS/NZS 3100 Clause D.8	General Requirements for Electrical Equipment and Manufacturers	
	Tests	
AS/NZS 61439.4 Annex D	Particular Requirements for Assemblies for Construction Sites	
	(ACS) Excluding Clauses 10.2.2,10.2.4,8.1.4,10.12,10.6.2	
AS/NZS 61439.1	Low Voltage Switchgear and Control Assemblies (General Rules)	
AS/NZS 3112	Approval and Test Specification – Plugs and Sockets	
AS/NZS 3123	Approval and Test Specification – Plugs, sockets outlets and	
	couplers for General Industrial Application.	
AS/NZS 61008	Residual Current Operated Circuit Breakers without Integral	
	Overcurrent Protection	
AS/NZS 61009	Residual Current Operated Circuit Breakers with Integral	
	Overcurrent Protection	
IEC60309	Plugs, sockets-outlets and couplers for industrial purposes	



1 Toiawaka Road, Drury, 2579 PO Box 213, Pukekohe, 2340 Auckland, New Zealand sales@powervos.co.nz 09 282 2366

## **Supplier Declaration of Conformity**

Approvals and Test Reports to support this document.			
AS/NZS 61439.4 Annex D	Test report 8321 – Spectrum Laboratories		
AS/NZS 61439.1	Test report 8321 – Spectrum Laboratories		
AS/NZS 3112	Drylock – SAA201269		
AS/NZS 3123	Drylock – SAA192406		
AS/NZS 61008	Eaton Industries NSW21900		
AS/NZS 61009	Eaton Industries NSW28049		
AS/NZS 60898.1	Eaton Industries NSW16860		
IEC60309	CE Marked – Manufactures Declaration of Conformity.		

## **Additional Information**

Records of routine production testing will be held by Sitemate Power Systems Ltd.

All Sitemate boards are tested to the Requirements of AS/NZS 3100 Clause D8 as required.

Declaration				
I hereby declare the above specified fittings or electrical appliances comply with Regulation 83 of				
the Electrical (Safety) Regulations 2010.				
Signed for on behalf of:	Sitemate Power Systems Ltd			
	Issuer Identification:			
Specond	PØWERVOS SITEMATE POWER SYSTEMS			
Dean Lipscombe	Date 20 July 2025			
Product Manager				