SPECIFICATION & APPROVALS

CUSTOMER:

PowerConnections P/N: CP3

DESCRIPTION: EURO / AUSTRALIAN PLUG

DATE: 20 June 2022

Submission Sample Quantity: 10 Pieces

PowerConnections

SUPPLIER SPECIFICATION SUBMISSION

Date of Application		20 June 2022		Specification No.	n 700-0003		
Supplier's	6	PowerConne	ections	Supplier			
Name Part Nam	e	Euro / Australian p	olug	Code Part No.	CP3		
=			Tick the	e relevant bo	>x "√"		
Reason for Submission	1. N	lew application					
Reason 1	2. N	lew part(s) is a	dded to a	accepted sp	ecification		
🗆 3. R	evis	ion of accepted	I specific	ation			
(Re	evisi	on requested b	у 🗆	customer O	er 🗌 supplier)		
	\Box 1. The specification attached to this sheet does not deviate from the customer						
	spe	cification					
Change	2. R	evision(s) within t	he limits c	of customer sp	pecification is proposed. Revision		
Revision	posa	l(s) listed below.					
🗌 3. R	evisio	on(s) beyond the I	imits of cu	stomer specifi	ication is proposed. Revision		
pro	posa	I(s) listed below.	However,	all other items	s contained within the		
spe	ecifica	ation are identical	to the cus	tomer specific	cation.		
Revi N		Date		(s) shall be marked n Description	with a triangle " Δ " in the specification attached. Reason for Revision		
A		29-06-04	First issu	e			
В	5	20-01-06	Revision	of layout	Conformity with other documents		

С	17-05-10	Removal of Licence & report	New Licence issued
D	19-04-22	Update to Licence & report	New License issued
			Γ
By			Approved By
Jy	- I		

SPECIFICATION CONTENTS

	Section	Description	Page
1.0	Application		5
2.0	Name / Part Num	ıber	5
3.0	Shape and Dimer	nsions	5
4.0	Rating		5
5.0	Safety Specificat	ion Approvals	5
	6.0	CP3 Base – details of markings	5
	7.0	Fitting instructions	6
	8.0	Overview pictures	7

PowerConnections			THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO POWERCONNECTIONS AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
TITLE Euro / Australian plug		DRAWN BY	CHECKED BY	APPROVED BY	
PART NO. CP3	SPECIFICATION NO. 700-0003				
	REVISION D				

SPECIFICATION

1.0 Application

This Specification defines the performance for the Converter Plug, which is designed for the Euro Plug (CEE7).

2.0 Name / Part Number

Name: Euro / Australian plug Part Number: CP3

3.0 Shape and Dimensions See Attached

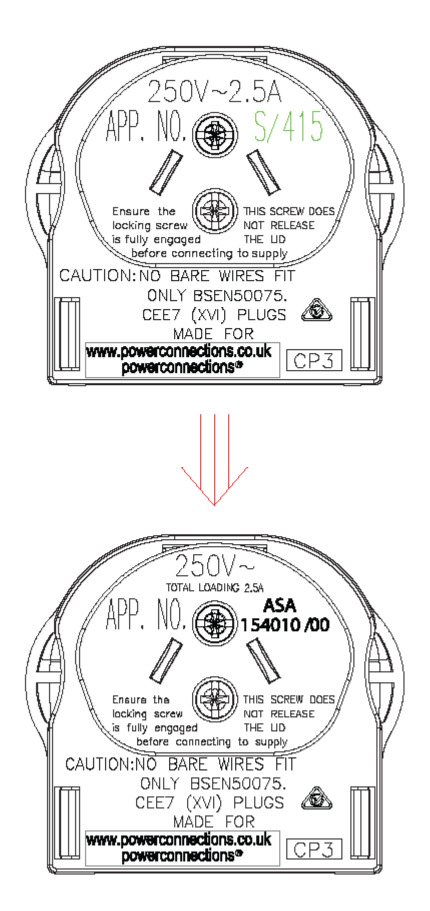
4.0 Rating

Voltage:	AC 240V / 50Hz
Current:	2.5A
Ambient Working Temperature:	-5 .+70°C
Storage Temperature:	-40 .+80°C 90%RH

5.0 Safety Specification _ Approvals

AS NZS 3100:2017 +A1 +A2 + A3 Approval No. ASA154010/00

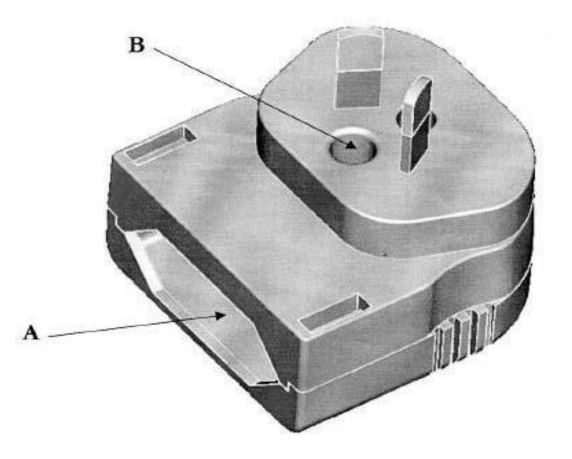
PowerConnections			THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO POWERCONNECTIONS AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
TITLE Euro / Australian plug		DRAWN BY	CHECKED BY	APPROVED BY	
PART NO. CP3	SPECIFICATION NO. 700-0003				
	REVISION D				



CP3 (Conversion Plug) Fitting Instructions

Note the screw does not open the cover.

- Insert fully the CEE7 (VDE) European Plug fully into the CP3 converter Plug, aperture "A". You will feel it click home. Tighten the screw "**B**" on the base to 0.6Nm 1.
- 2.
- Test CEE7 Plug is secure by pulling on it, firmly, there should be no movement. 3.
- 4. Fitting complete.





Overall views of CP3 plug



Internal view of CP3 showing CEE7 plug held in position