SPECIFICATION & APPROVALS

CUSTOMER:

PowerConnections P/N: CP3

DESCRIPTION: EURO / AUSTRALIAN PLUG

DATE: 17 May 2010

Submission Sample Quantity: 10 Pieces

SUPPLIER SPECIFICATION SUBMISSION

		<u> </u>	EIX OI EOII	TOATTON 00			
	ate of dication	17 May 2010		Specification No.	700-0003		
Supplier's Name		PowerCon	nections	Supplier Code			
	Name	Euro / Australia	ın plug	Part No.	CP3		
	Tick the relevant box " $$ "						
on			TICK LITE	relevant box	. V		
Submission	☐ 1.						
for	\Box 2. New part(s) is added to accepted specification						
□ 3. Revision of accepted specification							
	(Revision requested by \square $$						
	1. The specification attached to this sheet does not deviate from the customer specification						
Change	2. Revision(s) within the limits of customer specification is proposed. Revision proposal(s) listed below.						
Revision / Change							
	•	ecification are id		9			
	CC	istomer specifica	ation.				
	Revision	Date		(s) shall be marked wn Description	with a triangle " Δ " in the specification attached. Reason for Revision		
	A	29-06-04		rst issue			
	B C	20-01-06 17-05-10		on of layout Licence & report	Conformity with other documents New Licence issued		

Checked By					

Approved By	

SPECIFICATION CONTENTS

Section	Description	Page
1.0	Application	4
2.0	Name / Part Number	4
3.0	Shape and Dimensions	4
4.0	Rating	4
5.0	Safety Specification Approvals	4
6.0	CP3 Base – details of markings	5
7.0	Fitting instructions	6
8.0	Overview pictures	7

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

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 3112-2000 Approval No. S/415

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

APP. NO. S/415



SCALE 1/1



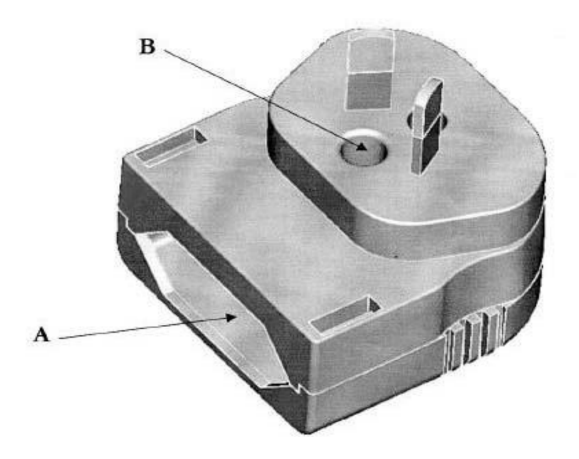
CP3

SCALE 1/1

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
- Test CEE7 Plug is secure by pulling on it, firmly, there should be no movement.
- Fitting complete.





Overall views of CP3 plug



Internal view of CP3 showing CEE7 plug held in position

