

IEC C14 TO C15 – 2 METER POWER CABLE

The 40IEC141502 is a slightly unusual power cable as it has connectors from different male-female pairing. Namely it has a C14 (male/plug), from the usual C13/C14 pairing, on one end and a C15 (female/socket), from the C15/C16 pairing, on the other end the C15 female connector has the same pin array as a C13. However the C15 has a notch at the base. The C15 can be plugged into the C14 or C16 inlets while the C13 is limited to the C14 inlet.

This cable is required when one is trying to connect an equipment with a C13 socket to another equipment with a C16 plug. This situation can often be found with computers and servers of certain brand/make. The cable connection combo, therefore, is often required in computer/data room or IT environment.

The cable is further complicated by the differences in standards requirements. As C15/C16 connectors are traditionally associated with equipment with slightly elevated temperature, the cable will have to be rated similarly. The 40IEC141502 is tested to the relevant Australian Standards for trouble free power connection and peace of mind.

FEATURES

- Power cable with unusual C14-C15 pairing
- Tested to Australian Standards for peace of mind
- Black cord and connectors to blend in with equipment
- 2 meter long cable

SPECIFICATIONS

Max. Ampere	10A
Voltage	250Va.c.
Colour	Black
Cable length	2m

PACKAGE CONTENTS

1x C14 to C15 power cable

POWER CABLE CONNECTOR MATING SHAPES



C13/C14



C15/C16



IEC C14 TO C15 – 2 METER
POWER CABLE

Part No: **40IEC141502**