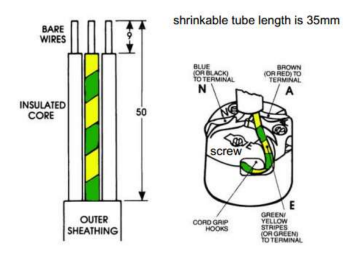


# P 8232 - REWIREABLE SOCKET (3-Pin AU type)

## **INSTRUCTION MANUAL**

BY LAW IN AUSTRALIA, THIS PRODUCT FALLS UNDER THE 'DON'T D.I.Y' CATEGORISATION OF ELECTRICAL ARTICLES.]

\* Stripping dimensions (actual size shown)



SAFETY PRECAUTIONS ENSURE EARTH WIRE WITH GREEN/YELLOW STRIPES (OR ALL GREEN) IS CONNECTED TO EARTH TERMINAL MARKED 'E' AND WITH GREEN INDICATION.

**INSIDE THE PACKAGE**: 1x piece of each - AU Certified 3-pin socket, Clear plastic protective cover, grey cord grip nut, plastic cover tube.

FIGURE 2: Pieces inside the package.



### WIRING INSTRUCTIONS:

- 1. SLIP CORD GRIP NUT (SMALL END FIRST) AND PLASTIC COVER TUBE OVER THE FLEXIBLE BARE WIRE ENDS POWER CORD.
- 2. CONNECT EARTH WIRE WITH GREEN/YELLOW STRIPE (OR ALL GREEN) TO EARTH TERMINAL MARKED "E" AND WITH GREEN INDICATOR. FOLLOW THE WIRE STRIPPING GUIDELINES IN FIGURE 1 ABOVE.
- 3. CONNECT BROWN (OR RED) WIRE TO ACTIVE TERMINAL MARKED "A". AND SCREW THE CABLE



CRIMPER TIGHTLY TO ENSURE THE CABLE IS CRIMPED FIRMLY.

- 4. CONNECT BLUE (OR BLACK) WIRE TO NEUTRAL TERMINAL MARKED "N".
- 5. ENSURE ALL WIRES ARE SECURELY LOOPED UNDER CORD GRIP HOOKS, AND ALL THE THREE SCREWS FIRMLY TIGHTENED.
- 6. DOUBLE CHECK THAT THE EARTH WIRE IS FIXED TO EARTH TERMINAL MARKED "E'. (SEE STEP 2)
- 7. TO FINALISE ASSEMBLY USE A SCREWDRIVER TO PRESS THE SOCKET PART TO FIT COVER AND TIGHTEN CORD-GRIP NUT. (SEE FIG. 3)
- 8. TO DISASSEMBLE IF NEEDED (REVERSE STEP 8) LOOSE THE CORD-GRIP NUT AND USE A FLAT SCREWDRIVER TO PRY THE PVC COVER TO DETACH THE SOCKET.

### Figure 3: AU Socket Assembly / Disassembly:





CABLE SIZE AS FOLLOWS:

APPROVED MODEL CODE	Suitable Flexible cord	Nominal area of conductor (mm2)	Cord diameter (mm)
HWRS10CL Rewireable	3-Core Circular	0.75 OR 1.0	MIN. 8 - MAX. 10.3
Socket (250V~, 10A)	Ordinary Duty		

#### NOT FIELD SERVICEABLE.

Distributed by Altronic Distributors Pty. Ltd.

174 Roe St, Perth, Western Australia. Phone: 08 9428 2199

Internet: www.altronics.com.au