

Electric Blanket Check List

Customer

Blanket Make/Model

Plug

- ☐ Insulated pins
- ☐ Burning visual or smell inside and outside
- ☐ Connections tight and correct L & N including neck depth
- ☐ Fuse check (don't rely on sticker!) - 3 amp - (Watts/Volts+10%=Amps)

Electric blankets use between 15 and 115 watts in general.
(115/240+10% = 0.5 amp = 3 amp fuse).
Most are Class 2 therefore no earth!
Some modern "low voltage" electric blankets have thin carbon fiber wires and work on 12 to 24 volts.

Cable

- ☐ Kinks, splits, breakages, heat discolouration etc.

Blanket

- ☐ Old BEAB safety mark, this means it's over ten years old and should be replaced
- ☐ Scorch marks or excessive heat discolouration
- ☐ Exposed elements
- ☐ Kinks, creasing or folding
- ☐ Excessive soiling
- ☐ Missing or damaged tie tapes (DO NOT SEW NEW ONES ON!!)
- ☐ Loose connections
- ☐ Fraying fabric or a worn flex

Notes

PAT Test

Pass



Fail



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