SAFETY INSTRUCTION



OUTLET SOCKETS:1x16A+1x32A

Model: T3KVA1X161x32

Input: 230V/240V AC, 50/60Hz

Output: 110V AC 50/60Hz 1650VA Continuous,

3300VA Intermittent Duty 5min on / 15min off

All models' IP Rating: ClassI; IP44; Ta=20°Co

If the external flexible cable of this appliance is damaged, it must be replaced by a qualified electrician or similar qualified person.



INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL&ELECTRONIC EQUIPMENT.

When this product has reached the end of its life it must be treated as Waste Electrical & Electronic Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Contact your local authority for details of recycling schemes in your area.

Before use, please read these instructions carefully and use the transformer strictly according to these instructions:

- Always check the transformer case, plug, sockets and cable before use, NEVER use anything found to be damaged or broken.
- 2. Due to the transformer becoming warm when in normal use, do not use on a surface that can be damaged by heat. It is not recommended to use the transformer continuously for a significant amount of time.
- 3. Please note that the transformer is not a class 2 appliance, therefore the earth pin of the outlet socket must be connected to the centre point of the secondary winding and to the transformers incoming earth.
- 4. The input plug should have an electrical rating of at least:
 - T3KVA1X161X32, 230/240V AC 10A, 1x16A+1x32A Outlet Sockets

Make sure the whole cable with sheath is pressed under the plug strain relief. Connect the Brown to the plug terminal marked L, connect the Blue wire to the plug terminal marked N, and connect Green/Yellow wire to the plug terminal marked E.

- 5. Check the transformer's power rating against the power usage of the tool you are going to use. The transformer will be able to supply portable tools in normal use, up to the rating shown on the outer casing.
- 6. Power tool transformers have an inherent high inrush current. Any circuit breakers should have a type 4 or D type curve.
- 7. The transformer is fitted with an overload circuit breaker, should it be triggered allow the transformer to cool down and then reset the trip before using it again.
- 8. Markings indicate that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return using appropriate collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.
- 9. If you do not understand or have any problems with any of the above points, please consult your supplier or a qualified electrician.



THE HIRE SUPPLY COMPANY(UK)LTD BUILDING NO. 2, SHEET STORES IND EST, LONG EATON, NG10 1AU,UK