

NX300

Charger Testing Information

Numatic

The NX300 Charger, Numatic Part number 911334, is fully approved and certified to international standards by accredited test bodies.

The safety standards applicable to the UK market which the appliance has been tested and certified to are:

- EN 60335-1
- EN 60335-2-29
- EN 62233

The accredited test body is TÜV SÜD.

CB certificate number: SG PSB-HS-07472 dated 2020-09-07

- 1 The Earth connection in the appliance is used for functional purposes only.
- 2 All accessible metal parts are insulated from live parts by double / reinforced insulation and the test reports from the accredited test bodies confirm this.
- 3 It is therefore our recommendation that the following should be considered when PAT testing our appliance.
- 4 The mains cable should be fully PAT tested for Earth continuity, Insulation resistance and Polarity.
- 5 The appliance should be tested for insulation resistance only as stated. The note to not test for Earth continuity can be made in the PAT register (if one is held) for historical justification and traceability as to the reasoning for omitting the test.