



EC DECLARATION OF CONFORMITY

Transtecno S.R.L. Via Caduti Di Sabbiuno 11 D / E - 40011 Anzola Emilia (BO) Italy Declares that the electrical motors, below listed are accordance with:

- Directive 2006/42 / EC (Machinery Directive), and amendments Annex II;
- Directive. 2006/95 / EC (Low Voltage) and changes;
- Directive 2004/108 / EC (Electromagnetic Compatibility) and changes;
- REACH 1097/2006 NOT APPLICABLE
- RoHS 2011/65 / EU electrical and electronic equipment
- ECO-DESIGN 2009/125 / EC Eco-Design Directive compatible;
- The motors marked on the plate IE2, IE3 etc.. are in accordance with Regulation 2009/640 / EC;
- The performance class is defined by the standard EN 60034-30.

and MUST NOT BE PUT INTO OPERATION BEFORE BEING MOUNTED in a MACHINE CE.

The electric motors voltage (0-600) Vac, sieze (IEC50-IEC200), 50Hz and / or 60Hz, poles (2/32) and combinations series:

NT, NAT, NIN, NR, NDP, NM, N

are constructed and tested according to the following International Standards:

- IEC 34-1 General requirements for rotating electrical machines;
- IEC 34-5 Classification degree protection for rotating electrical machines;
- IEC 34-6 Method ventilation motors;
- IEC 34-7 Designation designs and types of installation;
- IEC 34-9 Limits of noise;
- IEC 72-1 Dimensions and output ratings for rotating electrical machines.
- The test methods are in agreement with the Standard EN-55011 (2009), for EMC.

The application of the motor must also comply with EN 60204-1

June 18, 2014. Anzola Emilia - Bologna - ITALY. TRANSTECNO srl

Doc No. 0614 / 1NR_ENG