



EC DECLARATION OF CONFORMITY

We, ELECTROTECH DIS TICARET LTD. ISTANBUL TRAKYA SERBEST
BOLGESI ATATURK BULVARI, ERGUVAN SOK. NO:8/1
CATALCA / ISTANBUL / TURKEY

Kind of Equipment: Gasoline, Diesel and Gas Powered Generator Sets
Trade Mark: ETT Generator

ETT-E, ETT-I, ETT-D, ETT-P, ETT-M, ETT-V, ETT-C, ETT-DZ, ETT-SC SERIES
are in compliance with the standards listed below proves the conformity of the
designated product with the provisions of the EC Directives;

EC Directives

2006/42/EC Machinery Safety Directive, 2004/108/EC
Electromagnetic Compability Directive, 2006/95/EC Low Voltage
Directive 2000/14/EC, 2000/14/WE, 2005/88/WE Noise Emission

Standards

EN ISO8528 Reciprocating internal combustion engine driven alternating current generating sets
EN ISO/IEC 27001:2013 Information technology & security.
EN ISO3744:2010 Accoustic determination of the sound power levels of noise sources using sound pressure.
Engineering method in an essentially free field over a reflecting plane.
EN 60204-1:2011 Safety of machinery – Electrical equipment of machines Part-1: General requirements
IEC 60034 is applicable to all rotating electrical machines except those covered by other IEC standards
EN 12601:2010 Reciprocating internal combustion engine-driven generator sets-Safety
BS EN 61000-4-2:2009 Electromagnetic compability (EMC). Testing and measurement techniques.
Electrostatic discharge immunity test.
BS EN 61000-4-2:2009 Electromagnetic compability (EMC). Testing and masurement techniques to
conducted disturbanc induced by radio frequency fields.
EN 614-1:2006+A1 (2009) Safety of machinery – Ergonomic design principles Part-1: Terminology and
general principles.



01/01/2020 - Istanbul

A.Çağrı Öncül - General Director