| Noratel AS |  |
| :--- | :--- |
| P.O. 133 |  |
|  | N-3301 HOKKSUND |
|  | Tel: +4732251500 |
|  | Fax: +4732251550 |
|  | firmapost@noratel.no |

Manufacturer:
Address:

Noratel AS - Norway
P.O. 133, N - 3301 Hokksund Norway

Noratel AS
P.O. 133

N-3301 HOKKSUND
Tel: +47 32251500
firmapost@noratel.no

ISO 9001 Certified
herewith declares that:
Type of equipment:
1-Phase; Safety Isolating Transformers
$<1000$ VAC at primary and <50VAC at secondary or <50VDC $\sqrt{ } 2$ at secondary
Type designation etc.:
FR42X-XX, FR48X-XX, FR54X-XX, FR60X-XX, FR66X-XX, FR75X-XX, FR78X-XX, FR84X-XX, FR92X-XX, FR96X-XX, FR105X-XX, FR108X-XX, FR120X-XX, FR130X-XX, FR135X-XX, FR150X-XX

Data:
2VA ... 2000VA
Class II, Ambient temp. 25/40/45 ${ }^{\circ}$ C, Cooling; AN, Frequency; $47-63 \mathrm{~Hz}$ IP00/IP2X/ IP3X/IP4X/IP5X, Insul.cl.; E/B
Mobility; stationary, With (../S) or without static screens
is in conformity with the provisions of the following EC directive(s),
including the latest amendments, and with national legislation implementing this/these directives:

1. Low Voltage Directive $2014 / 35 / E U$
2. EMC Directive 2014/30/EU
and that the following (parts/clauses of) harmonized standards have been applied:
3. EN 61558-1:2005+A1:2009-General requirements EN 61558-2-6:2009, Particular requirements for Safety Isolating transformers for general use.
4. Electromagnetic compatibility acc. to the EMC directive

The transformer contains no components that generate or are sensitive to electromagnetic disturbances.
the following (parts/clauses of) national and/or international technical standards and specifications have been applied:

1. DNV(Det Norske Veritas) rules for classifications of ships, Light Craft and Naval Surface Craft
2. IEC 60092, Electrical installation in ships

The date of ( $€$ - marking: 01.01.1996

Place: Hokksund
Date: 19.04.2016

Signature:
$\operatorname{Can} H=$

Clarification:

Lam Quang Ho

Position:

Design Engineer

