

FLUX Air-Coils in Radio Communication Equipment

Asnaes, Denmark June 2009

Flux A/S has achieved great success with delivery of magnetic components with power ranges up to 500W for use in MF/HF radio equipment.

Flux specialises in design and production of different kinds of aircoils. These specific air-coils cover a large frequency field ranging from 1,6 to 30 MHz.

The coils withstand high temperatures up to 200 degrees C originating from high current and power dissipation.

Such properties make them suitable for radio communication equioment in all kinds of marine vessels such as supply vessels, fishing vessels and large merchant vessels.

Besides air-coils Flux manufactures transformers and various kinds of chokes for use within various industries.

Flux magnetic components are used within almost every line of industrial business belonging to the energy sector, automotive sector, pharmaceutical sector and of couse the communication sector.

Tel.:

Fax:

F-Mail:

WWW:

+45 59 65 00 89

+45 59 65 21 20

flux@flux.dk

www.flux.dk

SF Nr.:

VAT Nr.:

Account:

Bank:

73 29 77 10

73 29 77 10

2191 0191102584

Nordea Bank Danmark A

For further information, please contact:

Jan Nielsen Account Manager

Tel.: +45 59 35 77 07

Email: jn@flux.dk wwww.flux.dk

