

# TYPE APPROVAL CERTIFICATE No. ELE327717XG

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	Measuring and protection units for electrical generators
DUSCILLULOIL	Micasuling and Diotection units for electrical generators

Type

Uni-line generator controls

Applicant DEIF A/S

**FRISENBORGVEJ 33** 

7800 Skive DENMARK

Manufacturer DEIF A/S

Place of manufacture FRISENBORGVEJ 33

7800 Skive DENMARK

Reference standards Rules for the classification of ships.- Part C - Machinery, systems

and fire protection. - Ch.3, Sect. 6, Table 1.

Issued in HAMBURG on November 8, 2017. This Certificate is valid until November 7, 2022

RINA Services S.p.A.

Giuseppe Russo

This certificate consists of this page and 1 enclosure



#### TYPE APPROVAL CERTIFICATE

## No. ELE327717XG Enclosure - Page 1 of 1 **Uni-line generator controls**

#### Product description:

Model	Main features
RMV 112D RMV 122D RMV 132D RMV 142D	3 ph. Under / Overvoltage protection: timer controlled tripping + adjustable hysteresis - 1 min. + 1 max. relay outputs 3 ph. Overvoltage protection: timer controlled tripping + adjustable hysteresis - 2 maximum relay outputs 3 ph. Undervoltage protection: timer controlled tripping + adjustable hysteresis - 2 minimum relay outputs 1 ph. Under / Overvoltage protection: timer controlled tripping + adjustable hysteresis - 1 min. + 1 max. relay outputs
RMC 111D RMC 121D RMC 122D RMC 131D RMC 132D	3 ph. Short circuit relay: short circuit protection + timer controlled tripping - 1 max. relay output 3 ph. Short circuit relay: short circuit protection + timer controlled tripping - 1 max. relay output with 2 sets of contacts 3 ph. Overcurrent and short circuit relay: short circuit / overcurrent prot. + timer controlled tripping - 2 max. relay outputs 3 ph. Diff. current relay: - short circuit and leakage winding protection + timer controlled tripping - 1 max relay output 3 phase dual overcurrent relay: Overcurrent protection + timer controlled tripping 2 maximum relay outputs
RMP 111D RMP 112D RMP 121D	3 ph. Overload protection of generator and prime mover + real power relay + timer controlled tripping: 1 max relay output 3 ph. Overload and reverse power protection + "motoring" prot. + timer controlled tripping - 1 max + 1 min. relay output 1-3 ph. Reverse power relay: "motoring" prot. of gen. and prime mover + timer controller tripping - 1 min. relay output
RMQ 111D RMQ 121D	3 ph. Loss of excitation relay: gen. prot. against lost of excitation +timer controlled tripping - 1 max. relay output 3 ph. Overexcitation relay: gen. prot. against overexcitation (over Var) + timer controlled tripping - 1 max. relay output
RMF 112D	1 ph. Frequency relay: comb. underfrequency / overfrequency prot. + timer controlled tripping - 1 min. + 1 max relay out.
LMR 111D	1 ph. Loss of mains relay: detection of vector shift + generator disconnection on mains failure: 2 relay outputs
FAS 113DG FAS 115DG FAS 125DG	1 ph. Synchronisation of gen. to busbar + C.B. time comp.: 1 relay synch. pulse output + 2 relay freq. control outputs 1 ph. Synchronisation of gen. to busbar + C.B. time comp. + voltage matching: 1 +2 +2 relay outputs 1 ph. Synchronisation of gen. to busbar + automatic, static synch. + voltage matching: 1+2+2 relay outputs
HAS 111DG	1 ph. Paralleling relay: synchronisation of generator to busbar + setting of phase angle + setting of max. frequency and voltage difference - Synch.pulse relay output
EPN 110DN	Electronic potentiometer: control of electronic governor + setting of integrating time + adjustment of output signal 1 analog output 0 ± 1V / 0 ± 5V
LSU 112DG	1-3 ph. Load Sharing Unit: built-in power freq. transducer + constant power or isochronous mode -
LSU 113DG	2 speed control relay output 1-3 ph. Load Sharing Unit: rev. power prot. and low power detection + built-in power and freq. transd.+ const. power or isochr. mode - 2 speed control relay output + 1 reverse prot. relay output + 1 low power detection relay output
LSU 114DG LSU 122DG	1-3 ph. Load Sharing Unit: automatic start / stop outputs + built-in power and freq. transducer + constant power or isochronous mode - 2 control speed relay outputs + 2 start / stop relay outputs  1-3 ph. Reactive Load Sharing unit: built- in reactive power transducer + control of AVR + input of external voltage
	transducer - 2 voltage control relay outputs
RMT 111Q96	3 ph. sequence relays : indication of incorrect connection + indication of phase breakage Changeover switch

### **Documents:**

- 4921240130L , 4921240096D, 4921240128D, 4921240102D, 4921240260A, 4921240104F, 4921240148C, 4921240108E, 4921240110E, 4921240106F, 4921240112D, 4921240223B, 4921240114D, 4921240116D, 4921240141D, 4921240144D, 4921240126E, 4921240118D, 4921240120F, 4921240122D, 4921240124D, 4921240131F

#### Test Reports:

DEIF A/S: - IPA0175 Uni line SMD re-test / Explanation of HW changes

#### Remarks:

This Certificate replace the previous Certificate ELE098612XG.

**HAMBURG November 8, 2017** 



RINA Services S.p.A. Via Corsica, 12 - 16128 Genova Tel +39 010 53851 Fax +39 010 5351000