TYPE APPROVAL CERTIFICATE

DNV·GL

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the DNV GL Type Approval System.

Certificate No.

14 218 - 15 HH

Company

Delta Electronics (Thailand) Public Co., Ltd.

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z.)

Pattana 1 Rd, Tambol Phraksa, Amphur Muang Samutprakarn 10280, THAILAND

Product Description

DIN-Rail Power Supply

Type

DRM-24V120W1PN(y)

Environmental Category

C, EMC2

Technical Data / Range of Application

Model code: DRM-24V120W1PN(y)

• (y): any capital letter A~Z (exicuding I, L, O, Q) or any digit 2~9 or blank

Input Rating:

• AC 100-240 V, 50-60 Hz, 1.4 A

• DC 110-300 V, 1.25 A

Output Rating:

• Voltge: 24 V DC, 5 A (adjustable 24...28 V DC)

• Max. output power: 120 W (power derating to be observed)

Horizontal mounting: power derating of 3W/°C for ambient temp. Above 50°C Vertical mounting: power derating of 3W/°C for ambient temp. Above 60°C

LED Signals / Output contact:

• Green LED DC OK

Red LED Oveload

Output Realy Contact: DC OK,

(max. contact rating: 30V / 1 A, resistive load)

Mounting:
• DIN-Rail

Degree of protection: IP 20

Test Standard

Guidelines for the Performance of Type Approvals, Chapter 2- Test

Requirements for Electrical / Electronic Equipment and Systems (VI-7-2),

Edition 2012

Documents

Test Reports: SIQ No. T211-0117/15, SIQ No. T251-0224/15

Test Report: SIQ T223-0066/15 (acc. To IEC 60950-1)

Construction Drawings; Circuit Diagrams; Installation Notes

Initial Assessment Report (90.02a) of 2015-05-11

Remarks

Product approved by this certificate is accepted for installation on all vessels

classed by DNV GL.

Valid until 2020-07-08

Page

1 of 1

File No.

I.M.03

Hamburg, 2015-08-07

Type Approval Symbol

Arne\Schaarmann

Dariusz Lesniewski

DNV GL