

To
PHOENIX TESTLAB GmbH
Attention Mr. Klaus KNÖRIG

www.ft-tec.com
office@ft-tec.com

Königswinkel 10
D-32525 Blomberg
Germany

22.03.2016, Neutal

Dear Mr. Knörig,

Below please find the acknowledgments for SEAANGEL SA15-FLARE Improvement 1 of FT TEC Electronics GmbH:

Resistance to oil

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding resistance to oil as requested in Section 8.11 of the standard IEC60945: 2002.

Reason: No changes in used materials.

Corrosion resistance

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding corrosion resistance as requested in Section 8.12 of the standard IEC60945: 2002.

Reason: No changes in used materials.

UV resistance

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding UV resistance as requested in Section 8.10 of the standard IEC60945: 2002.

Reason: No changes in used materials.

Water immersion (portable devices)

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding water immersion (portable devices) as requested in Section 8.9.2 of the standard IEC60945: 2002.

Reason: With the use of a screw with an O-ring instead of an insert we are now waterproof up to 50m (instead of 20m before).

Falls on a firm surface

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding falls on a firm surface as requested in Section 8.6.1 of the standard IEC60945: 2002.

Reason: No changes done which would influence the corresponding test. The weight and the outside dimensions remain unchanged.

Falls on water

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding falls on water as requested in Section 8.6.2 of the standard IEC60945: 2002.

Reason: No changes done which would influence the corresponding test. The weight and the outside dimensions remain unchanged.

Thermal shock (portable devices)

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding thermal shock (portable devices) as requested in Section 8.5 of the standard IEC60945: 2002.

Reason: No changes done which would influence the corresponding test. The weight and the outside dimensions remain unchanged.

Buoyancy

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding buoyancy as requested in Section 6.1 h) of the standard IEC61097-14.

Reason: No changes done which would influence the corresponding test. The weight and the outside dimensions remain unchanged.

Vibration

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding vibration as requested in Section 8.7 of the standard IEC60945: 2002.

Reason: No changes done which would influence the corresponding test. The weight and the outside dimensions remain unchanged.



FT-TEC Electronics GmbH
Werner von Siemens-Straße 5
A-7343 Neutal

Tel.: +43 (0) 2618 20455
Fax.: +43 (0) 2618 20455-9010

www.ft-tec.com
office@ft-tec.com

Electromagnetic Emission

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding electromagnetic emission as requested in Section 9 of the standard IEC60945: 2002.

Reason: Changes do not concern the HF part.

Immunity to electromagnetic ambient influences

We, the company FT-TEC Electronics GmbH as subsidiary of FT-TEC GmbH, confirm that our SART SEAANGEL SA15-FLARE fulfils the requirements regarding immunity to electromagnetic ambient influences as requested in Section 10 of the standard IEC60945: 2002.

Reason: Changes do not concern the HF part.

Yours sincerely,

FT - TEC
We offer technical solutions

FT-TEC Electronics GmbH
Werner von Siemens-Straße 5 FN421269p
A-7343 Neutal +43 2618 20455-0
www.ft-tec.com

Friedrich Trobowlitsch
CEO FT-TEC Electronics GmbH

Managing Director: DI (FH) Friedrich Trobowlitsch, MSc

Headquarters of the company Neutal – commercial register entry FN 421269p – VAT ID no.: ATU68952323

Bank account: Raiffeisenbank NÖ-Süd Alpin
Bankleitzahl 32195
SWIFT / BIC RLNWATWWASP
Kontonummer IBAN AT44 3219 5000 0075 6080