



Date: <2018-11-01>

CREVIS CO LTD
157-1 HAGAL-DONG GIHEUNG-GU
YONGIN-SI, GYEONGGI-DO, 446-930, KR

Subject: UL Project Number 4788738939

Dear JIHOON KIM,

I have completed your project plan and this letter outlines important project information about the UL service(s) you requested.

UL has received enough information to start the product evaluation; however additional items and/or samples may be needed to complete the evaluation. Details regarding the investigation items and/or samples required are included below under the heading of Required Investigation Items and Required Samples. Providing the items and samples requested below will avoid unnecessary delays in your project.

Product Service Description:

12578356- [E235505-NRAQ,7] Vol.1, Sec.1,3 Report update - Project# 4788738939

For Vol.1 – Sec. 1

1. Update Standard version to UL508 8th Edition dated 2018-03-30.
2. Change Remark of model name from “** may be any number of 00-99” to “** may be alphanumerical code” for all ST series.

For Vol.1 – Sec. 3

1. Change Model name of Accessary Module from RT-END or GT-END to ACC-END.
2. Update Standard version to UL508 8th Edition dated 2018-03-30.
3. Change Remark of Model names as below for all FnIO-R and FnIO-G Series.
 - For “**”, from “may be any numbers 00-99” to “may be alphanumerical code”.
 - For “***”, from “may be any numbers 000-999” to “may be alphanumerical code”.

Standard(s) Referenced for this Evaluation:

Industrial Control Equipment, UL 508, 18th Edition, revision dated 2018-03-30.
Process Control Equipment, CAN/CSA C22.2 No. 142-M1987, 3rd Edition, dated 1990-05-10(reaffirmed 2014).

Product Category:

NRAQ,7

**Required Investigation Item(s) for Evaluation:**

Required

Required Sample(s) for Evaluation:

No required

Assumption(s):

- No assumption

Proposed Test Plan:

No test plan

Timeline Assessment:

Customer Requested Completion Date: <2018-11-09>

Estimated Project Completion Date: #N/A

Any proposed project plan and timeline included in this communication is based on the received information and on the above assumptions. The test program and other aspects of the project plan will be finalized following a comprehensive construction review of your specific product.

A project handler from our engineering staff will begin the investigation shortly. The project handler will keep you informed of the progress of your project. If you have any questions or need additional information, you can contact me or customer service.

Very truly yours,

ByoungHo Lee
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