Sepulveda, Lymari

From:

Don Jordan <donjordan@ramservicesinc.com>

Sent:

Monday, June 03, 2013 9:51 AM

To:

Sepulveda, Lymari

Cc:

jwiza@ramservicesinc.com; james.asbury@rtiaustralia.com;

scott.simpson@rtiaustralia.com; Sim Badger

Subject:

FW: Urgent U.S. NRC Question - RAM Services for Real time Instruments

Good Day Ms Sepulveda,

I asked the manufacturer about the function of the Belimo shutter actuator and received the reply from Mr. Asbury, Chief Executive Officer of Real Time Instruments [RTI], that appears below. The system does employ the temperature sensing capabilities of the Belimo to shut the system down in the event that elevated temperatures are detected. Confusion may have arisen because, as Mr. Scott Simpson explained in a follow-up message (that I will forward separately), RTI does not use exactly the Belimo Model for which I had a description and which I included in the application.

I believe that, based on the statements of Messrs. Asbury and Simpson, the response of the Allscan system in a fire will be as described in the original application. Please let me know if you require any additional information to settle the issue or a signed copy of this explanation.

Thank you for your continued attention to this matter.

Don Jordan

donjordan@ramservicesinc.com

RAM Services, Inc.

Voice +1-920-686-3889

Fax

+1-920-686-3899

510 County Highway V Two Rivers, Wisconsin 54241 United States of America

----Original Message----

From: James Asbury [mailto:james.asbury@rtiaustralia.com]

Sent: Saturday, June 01, 2013 8:21 PM

To: Scott Simpson; Don Jordan

Cc: <u>jwiza@ramservicesinc.com</u>; Sim Badger Subject: RE: Urgent U.S. NRC Question

Hi Don

I confirm to you that we will use the BFG24-T-ST Belimo device four our actuation system so that in the event of the temperature exceeding 72 degrees centigrade then the device will automatically shut off.

Please confirm if this is what you require form us?

Regards

James

James Asbury Chief Executive Officer Phone: 07 4955 5944 Fax: 07 4965 7099

http://www.realtimegrp.com.au

----Original Message-----From: Scott Simpson

Sent: Saturday, 1 June 2013 7:49 AM

To: Don Jordan

Cc: James Asbury; jwiza@ramservicesinc.com; Sim Badger

Subject: Re: Urgent U.S. NRC Question

Hi don,

I will have to get the data sheet for you when I am back in the office on Monday.

Regards,

Scott

Sent from my iPhone

On 01/06/2013, at 12:27 AM, "Don Jordan" < donjordan@ramservicesinc.com wrote:

- > Good Day Scott,
- >
- > When we submitted our initial application to the U.S. NRC I had
- > assumed

>

that you used the temperature sensors on the Belimo actuator to operate the shutter in the event of a fire.

Subsequently I was informed that the actuator you use does not have temperature sensors. Ms Lymari Sepulveda of the NRC called yesterday and asked that we resolve the issue. She needs a response by early next week, but she is aware of the communications lag.

- > 1. If the actuator you use is not the same as the attached description, please provide specifications for the one in use.
- > 2. Beyond the passive fire-resistant impact protection does your system do anything else in the event of a fire?
- > Don Jordan

> 0011 10100

```
> donjordan@ramservicesinc.com
>
> RAM Services, Inc.
> Voice +1-920-686-3889
> Fax +1-920-686-3899
>
> 510 County Highway V
> Two Rivers, Wisconsin 54241
> United States of America
>
> <SSDR_ATTACHMENT_3_BELIMOBFG-24DATASHEET.pdf>
```

No virus found in this message. Checked by AVG - <u>www.avg.com</u>

Version: 2013.0.3343 / Virus Database: 3184/6365 - Release Date: 05/28/13

This communication may contain confidential or copyright information of Realtime Group Ltd (ABN 32 107 618 502) and all its subsidiaries. If you are not an intended recipient, you must not keep, forward, copy, use, save or rely on this communication, and any such action is unauthorised and prohibited. If you have received this communication in error, please reply to this email to notify the sender of its incorrect delivery, and then delete both it and your reply.