Barry Quinlan

From: To:	"Glen Westwell" <glen.westwell@nemkona.com> "Berry Quinlan" <certification@curtis-straus.com></certification@curtis-straus.com></glen.westwell@nemkona.com>
Sent:	Friday, July 12, 2002 8:11 AM
Subject:	Fw: Digital Security Controls FCC ID: F5302WLS925LNB

Hi Barry,

Here is the customer response. Please let me know if this satisfies your requirements.

Glen.

----- Original Message -----From: "Dan Nita" <<u>dnita@dsc.com</u>> To: "'Glen Westwell'" <<u>Glen.Westwell@nemkona.com</u>>; "Dan Nita" <<u>dnita@dsc.com</u>> Sent: July 12, 2002 12:00 AM Subject: RE: Digital Security Controls FCC ID: F5302WLS925LNB

> Hi Glen,

>

> 1). This is a provision for attaching the reed relay outside the unit if

> mounting of the door/window contact is not possible to be close to the

> magnet (attached to the part that is moving). In a typical installation the

> wires will be around 2-3 in. long. Their use will not affect the RF

> characteristics of the device as measured.

>

> 2). yes, the open (alarm), closed (restore) and tamper conditions will all

> trigger the same type of transmission, which consists of 4 rounds of same

> data being transmitted. The timing is the same as the one I provided you in

> the past for the WLS906 smoke detectors. We transmit 4 rounds in order to

> increase the probability that the even t is being received by the alarm

> receiver.

>

> Please let me know if more info is needed.

> Regards,

> Dan

>

> ----- Original Message-----

> From: Glen Westwell [mailto:Glen.Westwell@nemkona.com]

> Sent: Thursday, July 11, 2002 1:27 PM

> To: Dan Nita

> Subject: Fw: Digital Security Controls FCC ID: F5302WLS925LNB

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>

>Hi Dan,

> Please answer these questions. I may need to do some re-tests depending

> on your actual application for this device. >> Glen. > ----- Original Message -----> From: Ruby <<u>mailto:Ruby.Dulmage@nemkona.com</u>> Dulmage > To: Glen Westwell - Nemko <mailto:glen.westwell@nemkona.com> > Sent: July 10, 2002 1:56 PM > Subject: Fw: Digital Security Controls FCC ID: F5302WLS925LNB >> Geln, >> Could you take care of this. >> Thanks. > Richard >> Ruby Dulmage > Submissions Specialist > Nemko Canada Inc. > Ruby.Dulmage@nemkona.com <mailto:Ruby.Dulmage@nemkona.com> > Tel: 613-737-9680 x 232 > Fax: 613-737-9691 > > ----- Original Message -----> From: Curtis-Straus TCB <mailto:certification@curtis-straus.com> > To: Ruby Dulmage <<u>mailto:ruby.dulmage@nemkona.com</u>> > Cc: Gilles Philion < mailto:gilles.philion@nemkona.com > > Sent: July 10, 2002 12:47 PM > Subject: Digital Security Controls FCC ID: F5302WLS925LNB > > Hi Ruby, >> We have identified these issues following our review of the application: >> 1. The device appears to have connections for two wires for external input. > Please describe the wires attached to the product during test or provide and > explanation as to why no wires were attached. Provide data taken with the > wires attached if applicable. >> 2. Please confirm that "open", "closed" and "tamper" have the same > transmission characteristics. >>> Best regards >> Barry C. Quinlan > Certification Manager > Curtis-Straus TCB >

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