

To: Joel T. Schneider@EMC@PSNBL,Sue Becker@EMC@PSNBL  
From: Robert Binder@Tokyo@Japan  
Cc: junko hirase@tokyo@japan,Saki Shimoyama@Tokyo@Japan  
Subject: FCC INFO for 12BBA  
Attachment: 12BBA\_DR.BMP,12BBA\_ST.BMP,BEYOND.RTF  
Date: 10/7/99 7:26 PM

Dear Sue,

The message from FCC is a bit surprising to me, since Denso attached a statement where they say that they don't issue a users manual. I attached this statement to this e-mail. In addition, I attached again the label drawing which shows the FCC ID. There is no compliance statement on the product, because it is too small.

This was the case for all other Denso projects too.

Could you please ask FCC again if they really changed the procedure. I think that Denso will have problems to submit a instruction manual, because the product will be brought on the market by the car manufacturer, not by Denso. I hope they can live with the statements provided by Denso.

Regards,  
Robert

To: Sue Becker@EMC@PSNBL  
From: OET <oetech@fccsun07w.fcc.gov>  
Cc:  
Subject: ... no subject ...  
Attachment: Headers.822  
Date: 10/6/99 3:36 PM

To: Susan Becker, TUV PRODUCT SERVICE INC  
From: Linda Elliott  
lelliott@fcc.gov  
FCC Application Processing Branch

Re: FCC ID HYQ12BBA  
Applicant: Denso Corporation  
Correspondence Reference Number: 9993  
731 Confirmation Number: EA95509  
Date of Original E-Mail: 10/06/1999

You must provide a Users Manual for this product, pursuant to Section 2.1033(b)(3) of the Rules. If the manual has not been completed at this time, you may submit a page or pages thereof (THERE MUST BE A MANUAL).

In addition, the compliance statement per 15.19(a)(3) must be provided on the labelling of this device. If there's not enough space on the device for the compliance statement, you may insert it in your users manual.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

DO NOT reply to this e-mail by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at [www.fcc.gov](http://www.fcc.gov), Electronic Filing, OET Equipment Authorization Electronic Filing. If the response is submitted through Add Attachments, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

To: Sue Becker@EMC@PSNBL  
From: OET <oetech@fccsun07w.fcc.gov>  
Cc:  
Subject: ... no subject ...  
Attachment: Headers.822  
Date: 10/6/99 4:06 PM

To: Susan Becker, TUV PRODUCT SERVICE INC  
From: Linda Elliott  
lelliott@fcc.gov  
FCC Application Processing Branch

Re: FCC ID HYQ13BBA  
Applicant: Denso Corporation  
Correspondence Reference Number: 9998  
731 Confirmation Number: EA95515  
Date of Original E-Mail: 10/06/1999

FOR YOUR INFORMATION:

A Users manual may not be required for the 'Receiver portion of this application (HYQ13BBA); but you will need to supply the consumers with a manual for the 'Transmitter portion (HYQ12BBA).

# DENSO

## 7. Marking location and layout

### 7.1. Transmitter

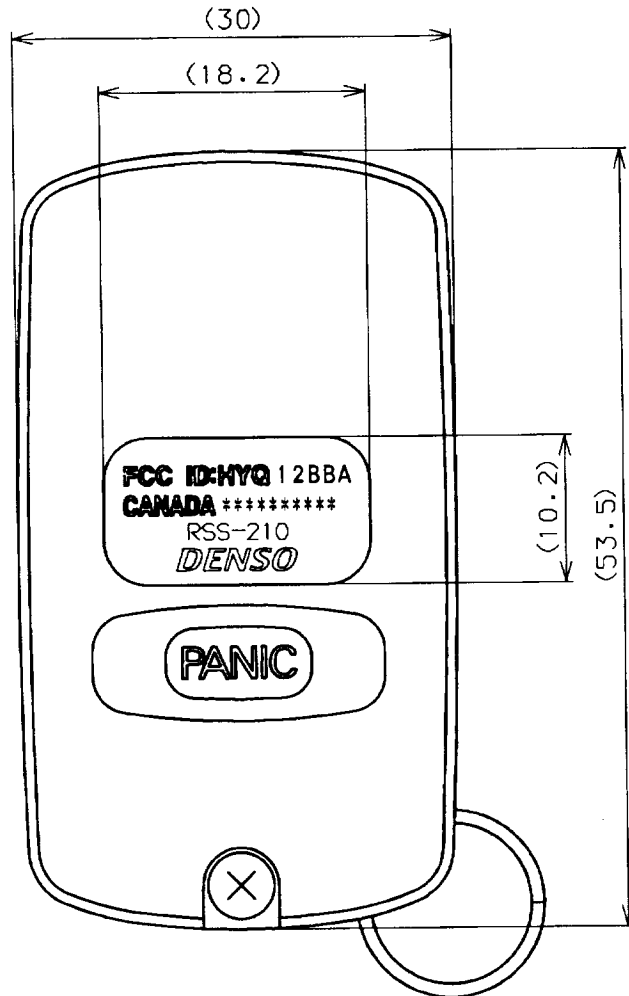


Fig. Marking location and layout of Transmitter

Note: Compliance statement of marking will not be changed.  
But marking layout and size maybe changed.

# ***DENSO***

DENSO CORPORATION  
1-1, Showa-cho, Kariya-shi, Aichi-ken, 448-8661, Japan  
Engineering Administration Department  
Tel : +81-566-25-6997  
Fax : +81-566-25-4548

Federal Communications Commission  
1919 M Street N.W.  
Washington DC 20554

Dear Sirs,

We, DENSO CORPORATION, hereby confirm that we do not issue advertising literature and instruction manual for our products with the FCC IDs HYQ12BBA . These products are Remote Keyless Entry Systems for vehicles, and one of automobile parts equipped vehicles as original equipment.

Yours sincerely,



---

Kazuo Sakakibara

Manager

Engineering Administration Department

DENSO CORPORATION