

Beyond HMI

Reach Beyond Your Old HMI



January 6, 2016

To Whom it may concern:

Re: FCC and IC ID Label and Location for device FCC: 2AF59-REACH10/IC: 20711-REACH10

To Whom It May Concern:

The photo below shows the FCC ID/IC ID label installed in a recessed (0.02 inch recess) label area in the under-side of unit's base.



The design for the ID label and description of label materials is outlined in the figure on the next page. The label material is 0.002 inch white Polyester with Black lettering and a 0.001 Clear, Glossy Over-laminate. The overall size of the label is 1.175 inches x 0.725 inches. The adhesive is intended to provide a permanent bond. The lettering is 0.08 inches tall. Due to surface area restrictions, the FCC Section 15.19 and IC RSS-210 statements are not included on the part but are included in the user manual.

Sincerely,

Info@Beyond-HMI.com

281-488-5745

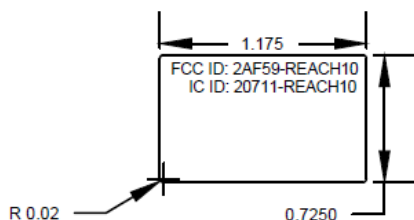
Beyond HMI

Reach Beyond Your Old HMI



All measurements in inches

Black lettering on white background



material: 0.002 inch white polyester with 0.001 gloss polyester over-laminate

Reach Remote Operator Interface FCC Tag
Beyond HMI, Inc.
REV B
January 6, 2016

Drew Mills

A handwritten signature in cursive script that reads "Drew Mills".

President
Beyond HMI, Inc
FRN: 0024959918
IC Company Number: 20711