




FCC / IC Label:

1.10"

DDAC CAB SILENCER
Model No: DDAC-CAB-SI
Serial No: CSDD000011

 **Refer to User's Manual**

www.hitnot.com **Power In: 12Vdc 0.5A**

FCC: QUI-DDAC-CBS IC: 11625A-DDACCBS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

US: 7,420,471; 8,169,335; 8,232,888; 5,939,986; 6,810,353; 8,446,277; 8,552,882; 8,710,979
8,810,390; 8,847,780; 9,081,046; 9,153,118 / AU: 2005289704; 2008316786; 2009228472; 2010241545;
2013315672; ZA2007/02919; ZA: 2008/02673; 2010/06816, 2010/09068; 2007/0219; 2011/07178
Patent Pending

2.60"

Frederick Energy Products, LLC
1769 Jeff Road
Huntsville, AL 35806
256-489-6915



FCC Label Location:

- The FCC Label for the Cab Silencer (DDAC-CAB-SI) will be placed around the middle section.



Material: Avery Film with
Clear Overlamine (Gloss – 4 yr film)
Final Thickness 0.006 – 0.010”
Permanent Adhesion
Labels will be pre-cut to size

Frederick Energy Products, LLC
1769 Jeff Road
Huntsville, AL 35806
256-489-6915