## **LABEL**

The labels are affixed on the EUT as shown below. The label material is sheet silver color metalized polyester with a permanent adhesive.

## **Label with FCC ID**



Model: D-MBR 3707-3708-PS-NFPA-DC-CLASS-A

FCC ID: NEODMBA37073708PS

IC: 8749A-DMBA4078PS

S.N.:15102001

48V = 7.0A Max

Warning label

## Part 90 Signal Boosters

THIS IS A 90-219 CLASS A DEVICE.

WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS . You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device . You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration.
Unauthorized use may result in significant forfeiture penalties, including penalties

in excess of \$100,000 for each continuing violation.

## **Labels location**



Label with FCC ID:NEODMBA37073708PS will be located here. The Warning label will be located here.