



PP-0071 - FCR028 Labeling instruction for DH7S Remote Series

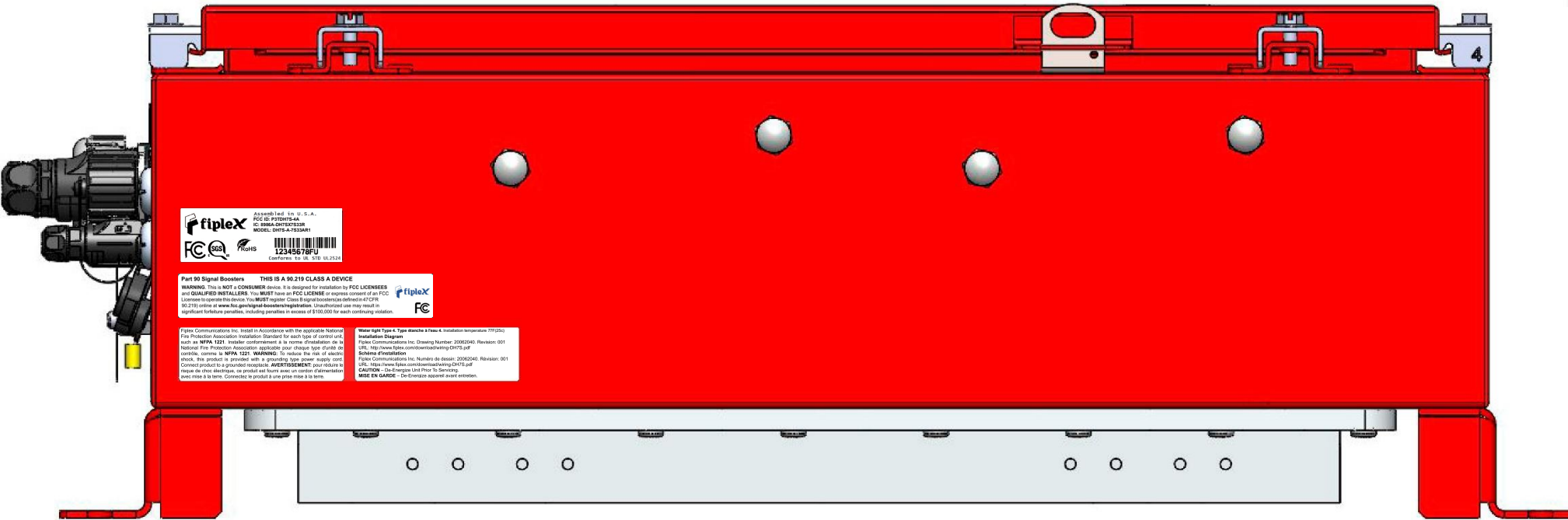


Document History

| Description | Revision | Date Issued | Done By | Reviewed By | Approved By |
|--------------------|-----------------|---------------------|----------------|--------------------|--------------------|
| Original Version | 001 | December 29th, 2020 | LG | AC | MDG |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



1) AC Version right view



Assembled in U.S.A.
FCC ID: P1107144
IC: 5896-DH7S728
MODEL: DH7S-A-723841
1234567890
Conforms To US ETP UL2121

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 defined in 47CFR 90.219 online at www.fcc.gov/signals-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

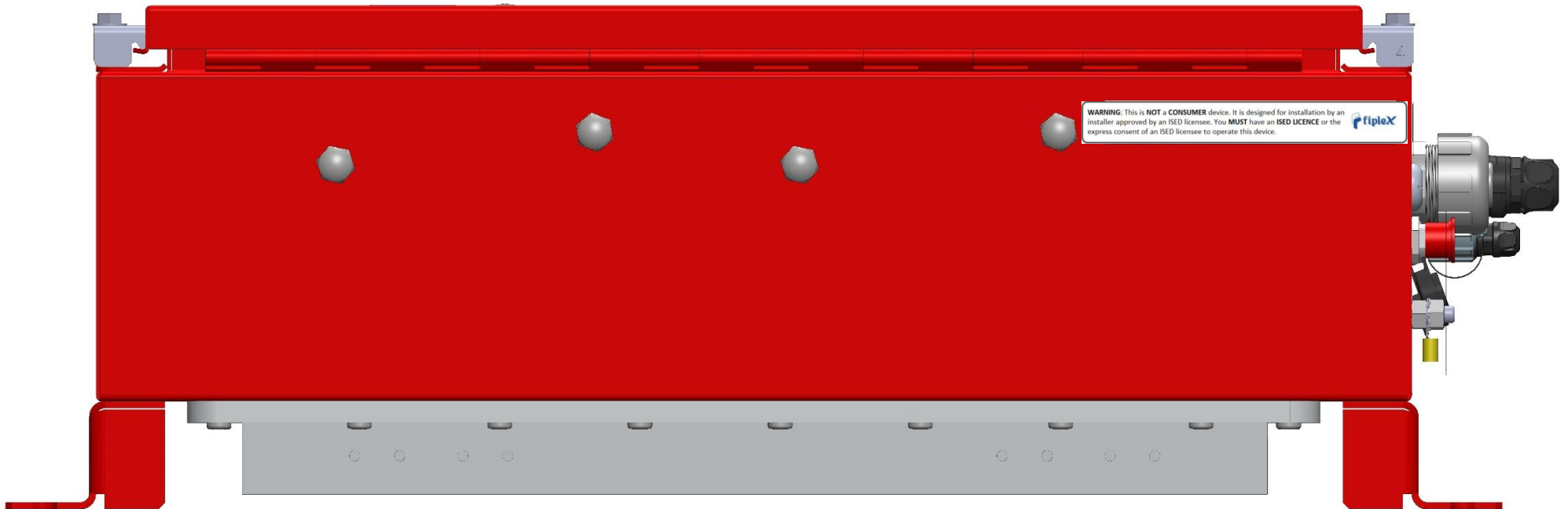
Fiplex Communications Inc. Install in accordance with the applicable National Fire Protection Association installation Standard for each type of control unit, such as NFPA 1221. Installer confirmation is to be made immediately on the National Fire Protection Association applicable your charge type of unit or device, comply to NFPA 1221. **WARNING:** To reduce the risk of electric shock, this product is provided with a grounding type power supply cord. Connect product to a grounded receptacle. **AVERTISSEMENT:** pour réduire le risque de choc électrique, ce produit est fourni avec un cordon d'alimentation avec mise à la terre. Connectez le produit à une prise mise à la terre.

Installation Diagram
Fiplex Communications Inc. Drawing Number: 20080360, Revision 001
URL: <http://www.fiplex.com/download/wiring/DH7S.pdf>
Schéma d'Installation
Fiplex Communications Inc. Numéro de dessin: 20080360, Révision 001
URL: <http://www.fiplex.com/download/wiring/DH7S.pdf>
CAUTION - Dé-énergiser Ligne Prior To Servicing
NESE EN GARDE - Dé-énergiser appareil avant entretien.

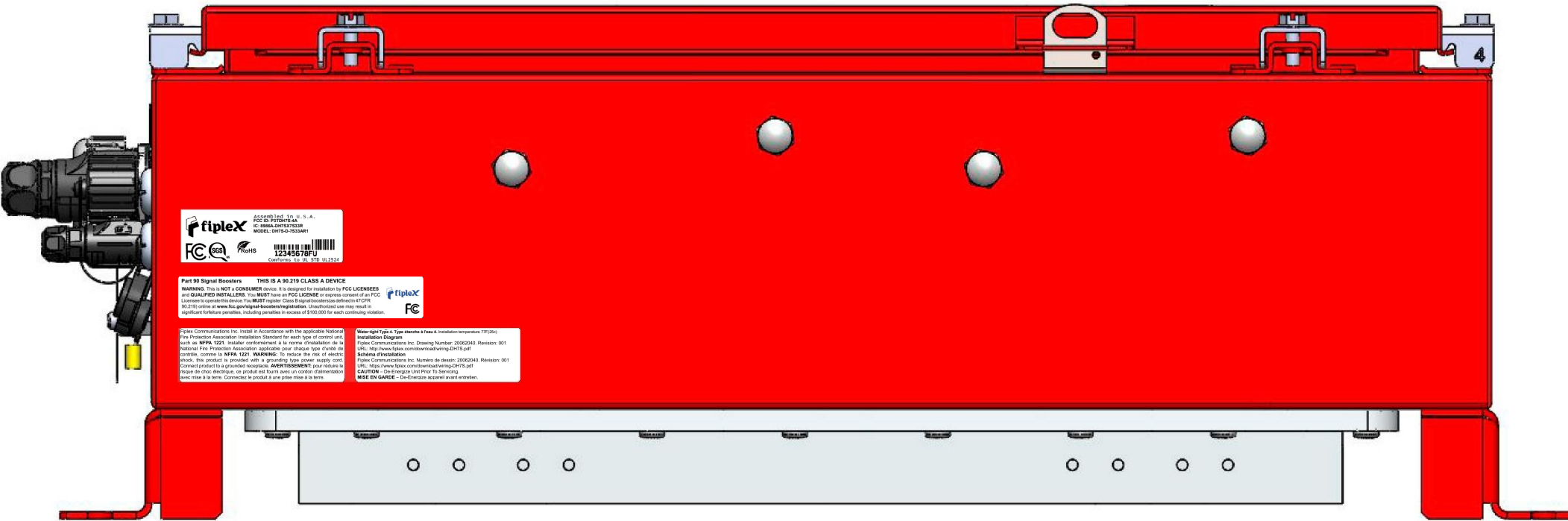
2) AC Version bottom view



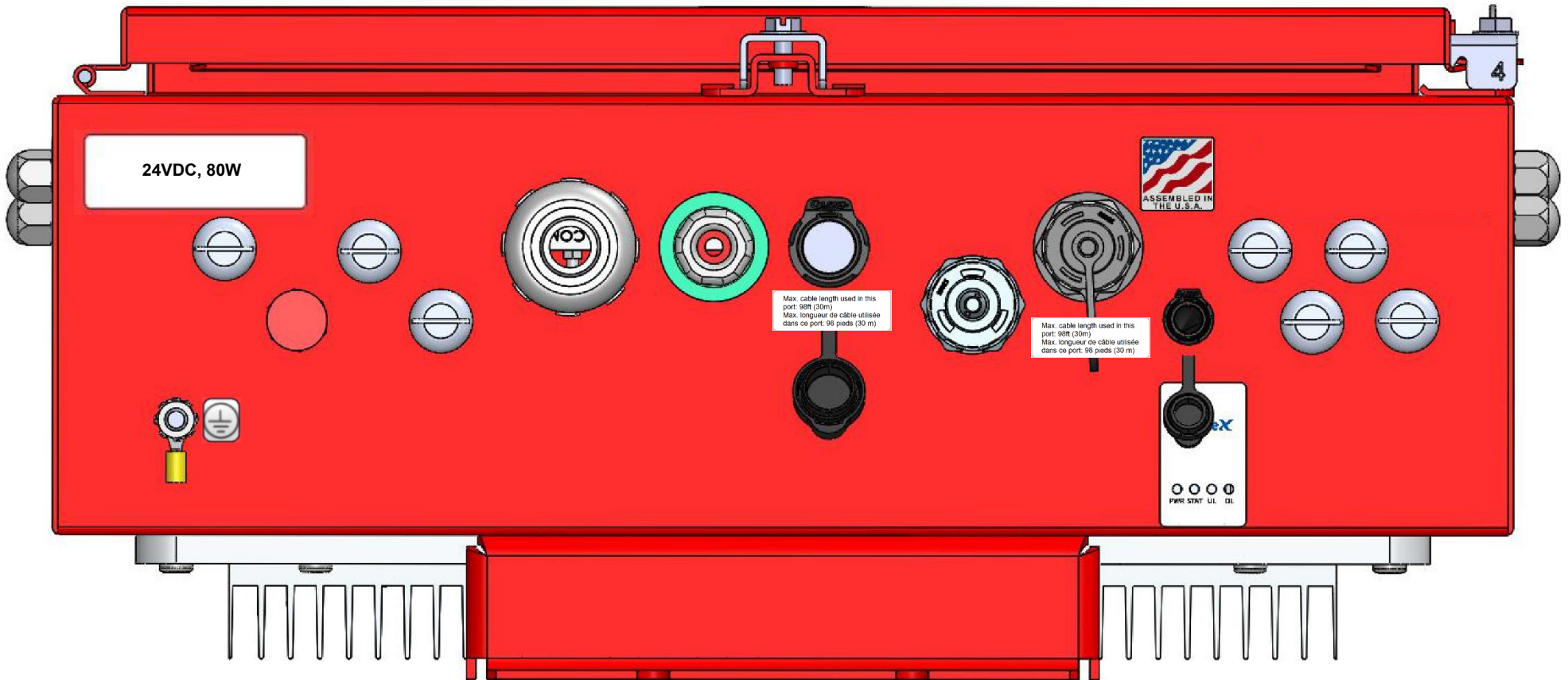
3) AC Version left view



4) DC Version right view



5) DC Version bottom view



6) AC Version left view

