



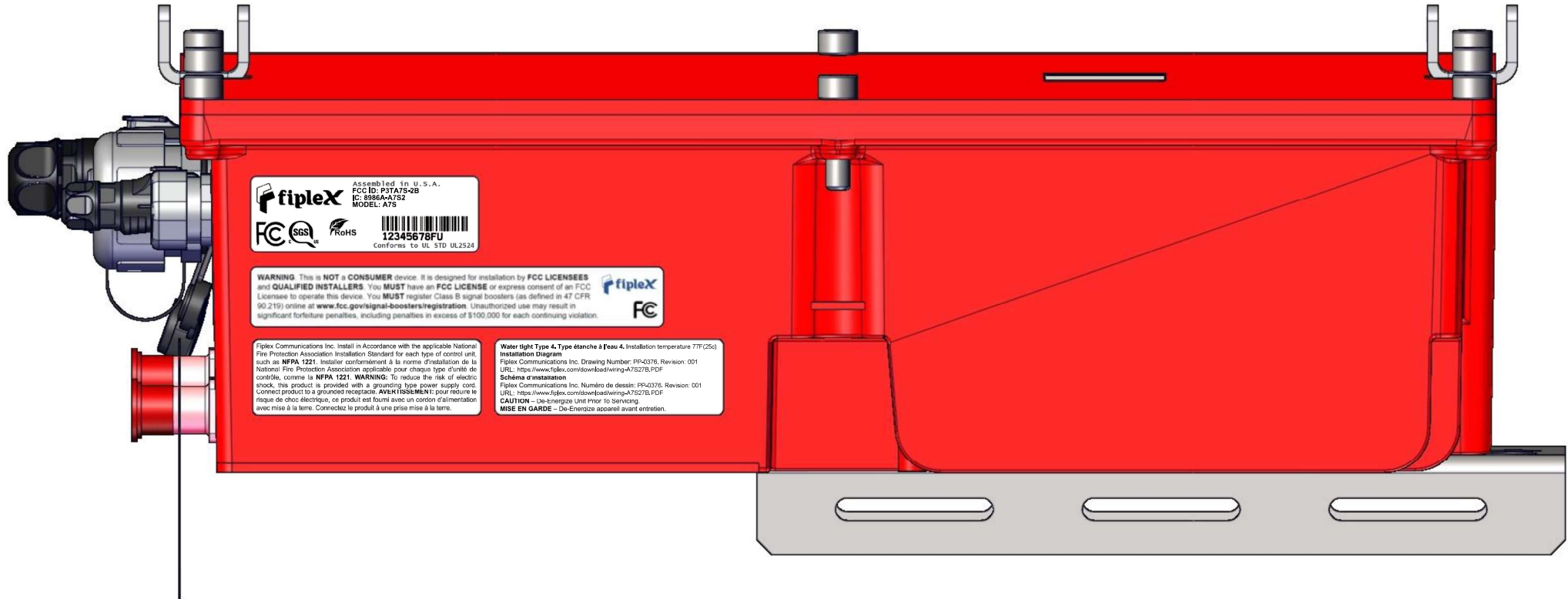
PP-0375 - FCR023 Labeling instructions for BDA A7S27B



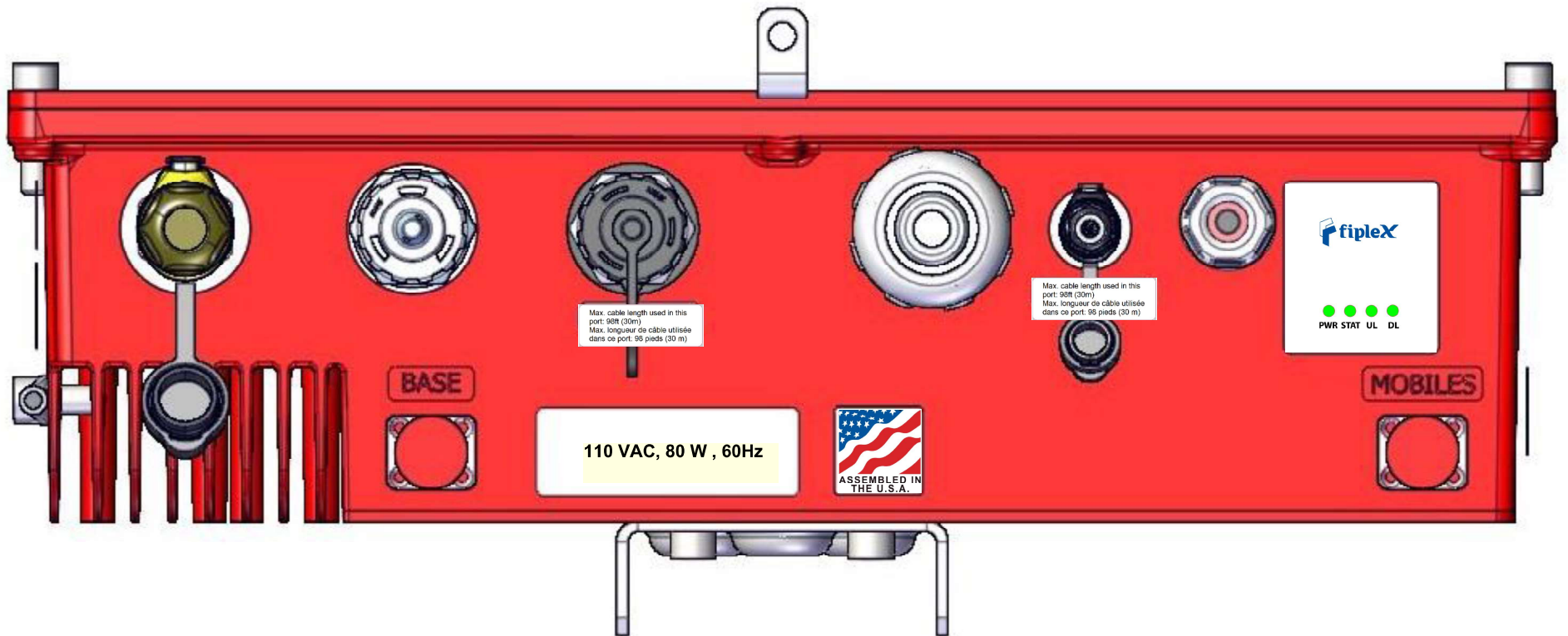
Document History

Description	Revision	Date Issued	Done By	Reviewed By	Approved By
Original Version	001	Dec 29th, 2020	ND	FS	FS

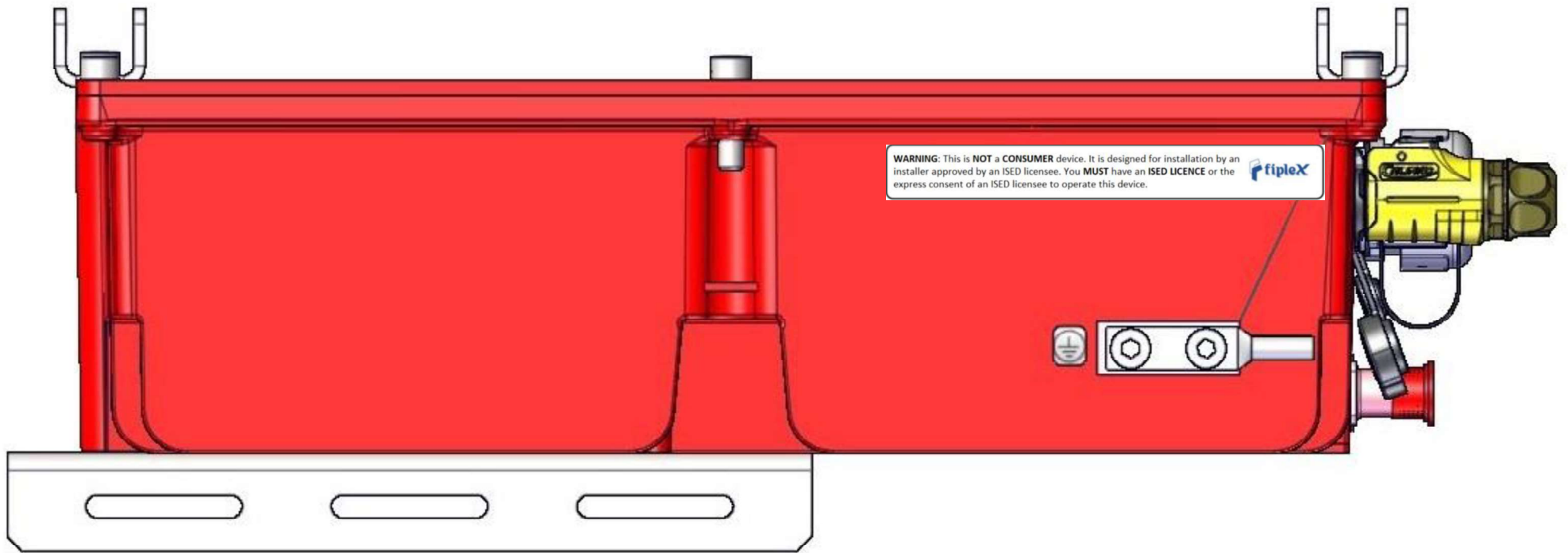
1) AC Version right view



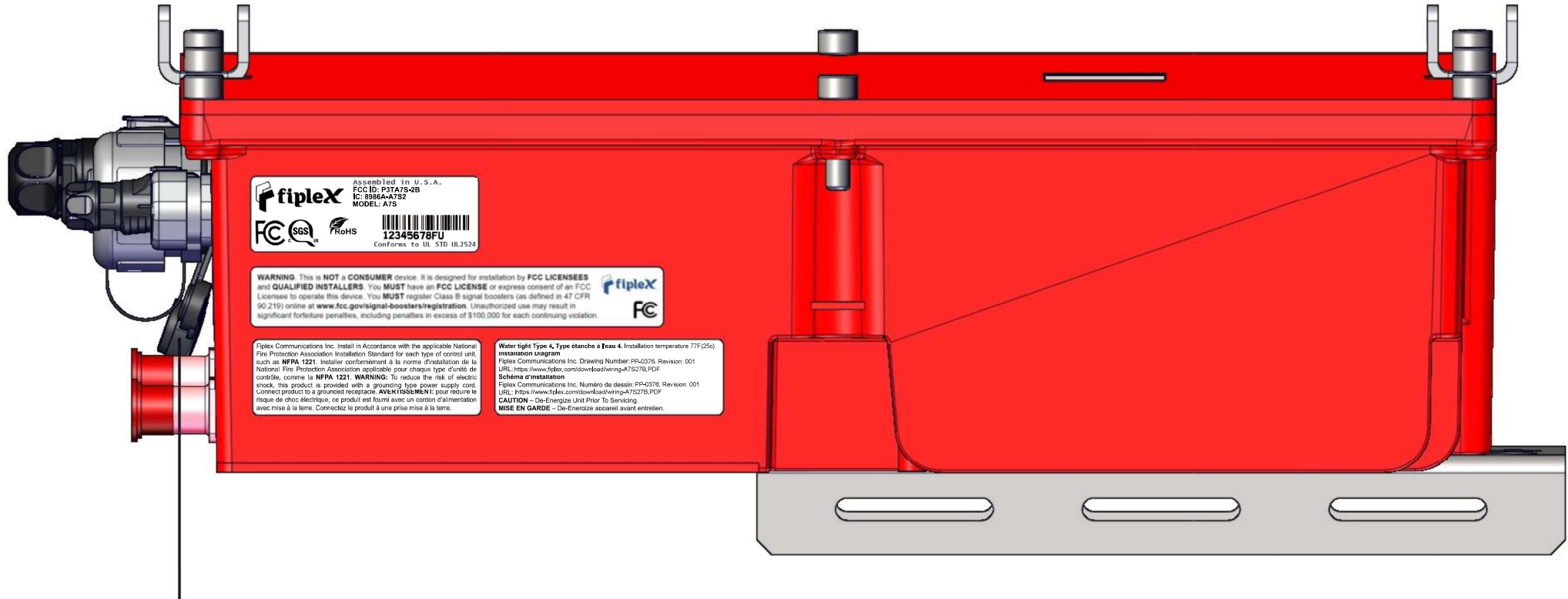
2) AC Version bottom view



3) AC Version left view



4) DC Version right view



Assembled in U. S. A.
 FCC ID: P3TA7S-2B
 IC: 8986A-A7S2
 MODEL: A7S

fiplex

FC SGS RoHS

12345678FU

Conforms to UL STD UL2524

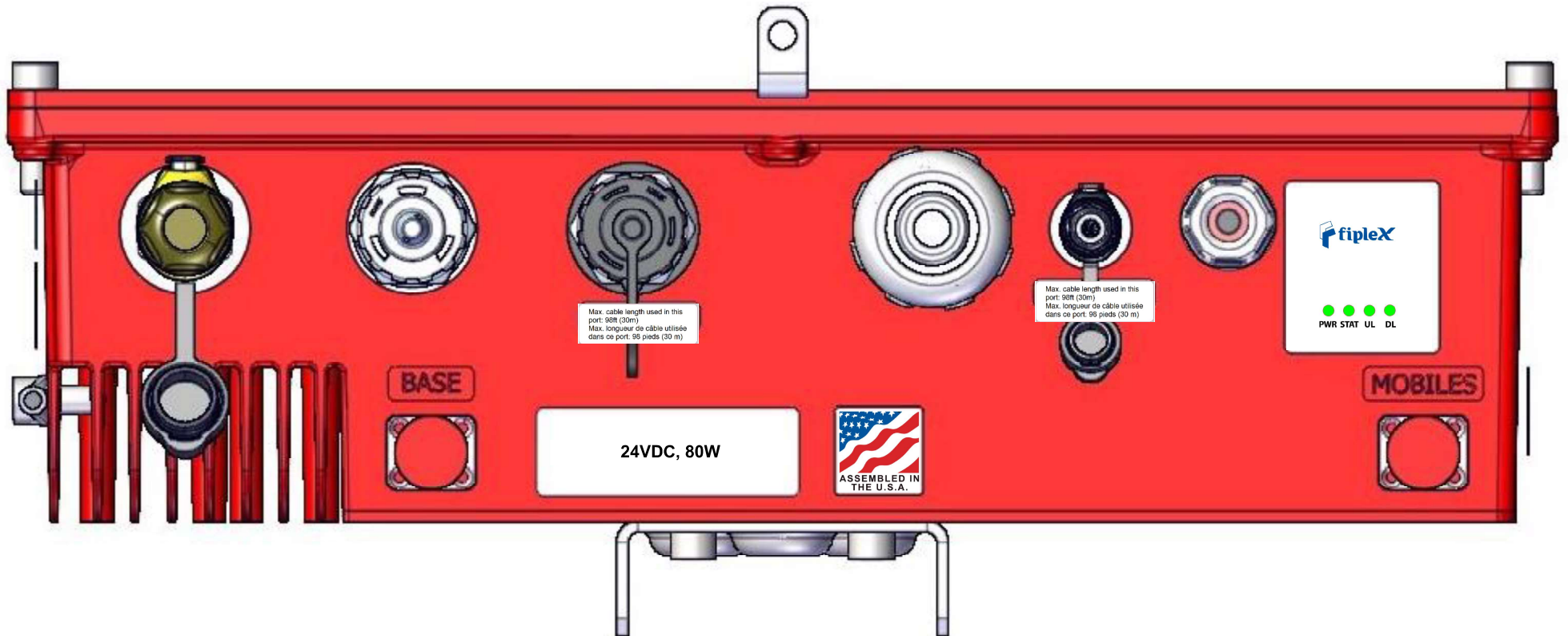
WARNING This is NOT a CONSUMER device. It is designed for installation by FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

fiplex FC

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 conformément à la norme d'installation de la National Fire Protection Association applicable pour chaque type d'unité de contrôle, comme la NFPA 1221. **WARNING:** To reduce the risk of electric shock, this product is provided with a grounded 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.

Water tight Type 4, Type étanche à l'eau 4. Installation temperature 77F(25c) maximum **Diagram**
 Fiplex Communications Inc. Drawing Number: PP-0376. Revision: 001
 URL: <https://www.fiplex.com/download/wiring-A7S27B.PDF>
Schema d'installation
 Fiplex Communications Inc. Numéro de dessin: PP-0376. Revision: 001
 URL: <https://www.fiplex.com/download/wiring-A7S27B.PDF>
CAUTION - De-Energize Unit Prior To Servicing.
MISE EN GARDE - De-Energizez appareil avant entretien.

5) DC Version bottom view



6) DC Version left view

