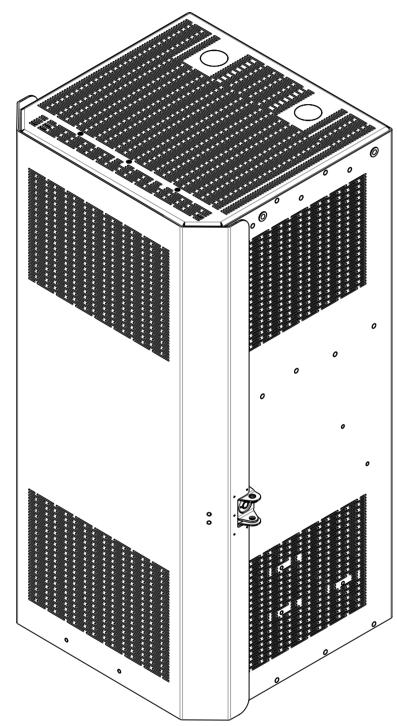


SSC-760237600E2X-INSTALL INSTALLATION INSTRUCTION

MICRO RADIO ENCLOSURE - ERICSSON VERSION

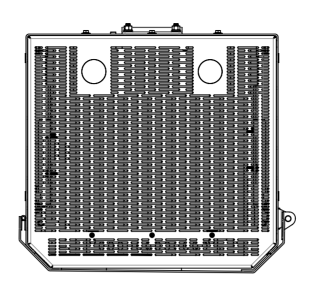


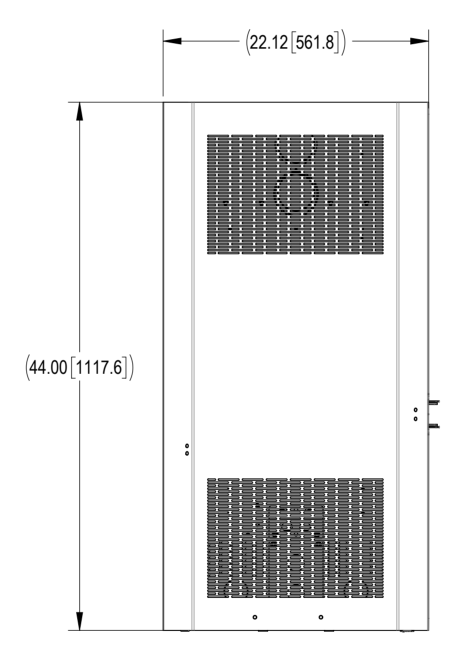
REVISIONS							
REV.	DESCRIPTION	DATE	APPROVED				
А	INITIAL RELEASE	NSUN 26SEP24	LX1002 40205065CMO				
В	ADDED CONFIGURATION 2 & 3; UPDATED INSTALLATION VIEWS	ZL1057 20AUG25	JX1002 50104508AMO				

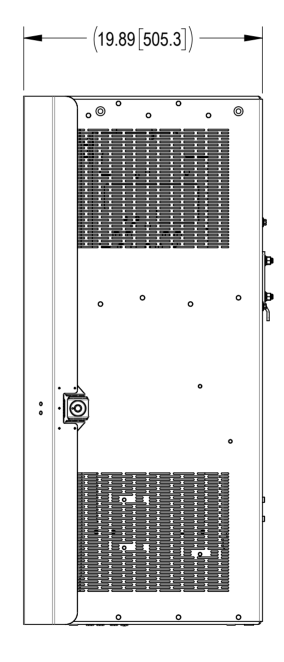
This table show the evolution and history of document from initial to current version.

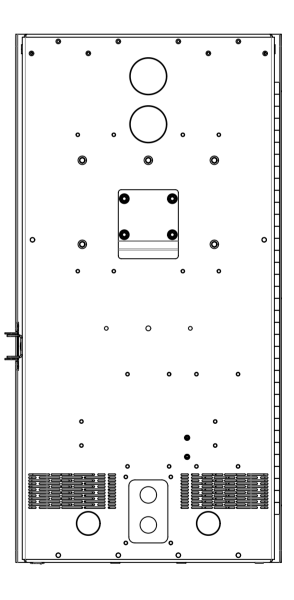
Further information regarding ANDREW's commitment can be found at https://www.andrew.com/sustainability/. Visit our website or contact your local ANDREW representative for more information.

This product is covered by one or more U.S. patents or their foreign equivalents. For patents, see www.adwpat.com











- 1.0 GENERAL NOTES
 - 1.1 ALL DIMENSIONS ARE IN MM, IMPERIAL DIMENSIONS ARE IN INCHES AND SHOWN IN BRACKETS [X.X]
- 2.0 DESIGN NOTES
- 3.0 MANUFACTURING/SPECIAL REQUIREMENTS
 - 3.1 TIGHTEN HARDWARES, TORQUE VALUE ARE SHOWN BELOW AS REFERENCE,

M4: TORQUE 19.50 IN-LB OR 2.2 N-M

M5: TORQUE 23.0 IN-LB OR 2.6 N-M

M6: TORQUE 40.0 IN-LB OR 4.5 N-M (W/ CLIP NUT)

M6: TORQUE 46.0 IN-LB OR 5.2 N-M (W/ THREADED CAST AL)

M6: TORQUE 75.0 IN-LB OR 8.5 N-M (W/ STEEL NUT)

M8: TORQUE 6.6 FT-LB OR 9.0 N-M (W/ THREADED CAST AL)

1/4-20: TORQUE 4.8 FT-LB OR 6.6 N-M

3/8-16: TORQUE 19.6 FT-LB OR 26.6 N-M

- 3.2 CONFIGURATIONS AND QUANTITY OF EQUIPMENTS IN INSTALLATION ARE LISTED ON TABLE.
- 3.3 EQUIPMENT INSTALLATION INSTRUCTION ON PAGE 2.

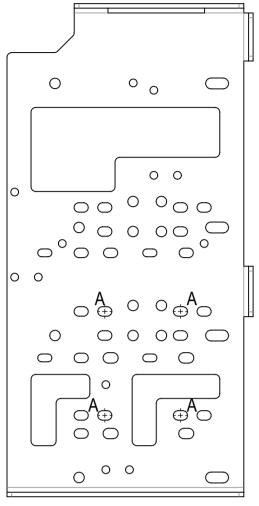
CONFIGURATION	3.2 APPROVED ERICSSON RADIO CONFIGURATIONS					
JOHN JOHN HON	4490	4890	AC08	6308	DIPLEXER	
1	1	1	2		1	
2	1			1	1	
3		1		1	1	

Confidential SSC-760237600E2X-INSTALL 2 OF 9

VERSION 01 STATUS RE REV B MODEL VERSION 01 STATUS RE REV B

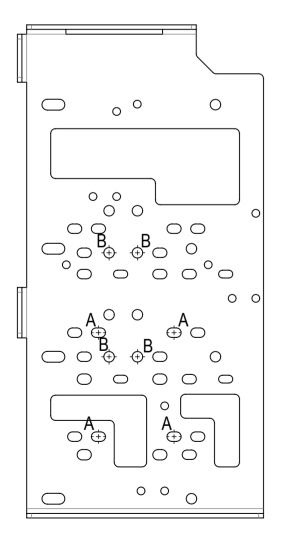


RADIO INSTALLATION LHS MOUNTING BRACKET MTC399774-00



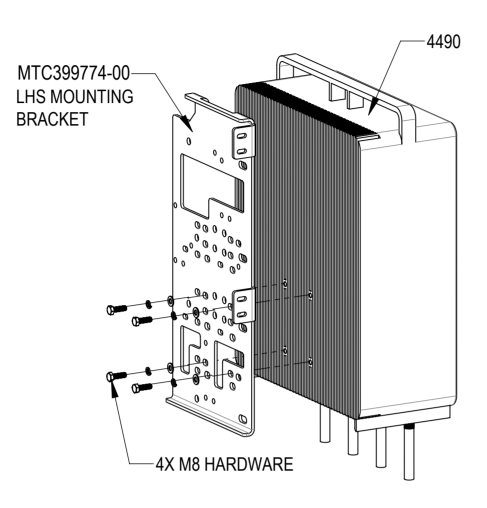
"A": 4490/4890

RADIO INSTALLATION RHS MOUNTING BRACKET MTC399771-00



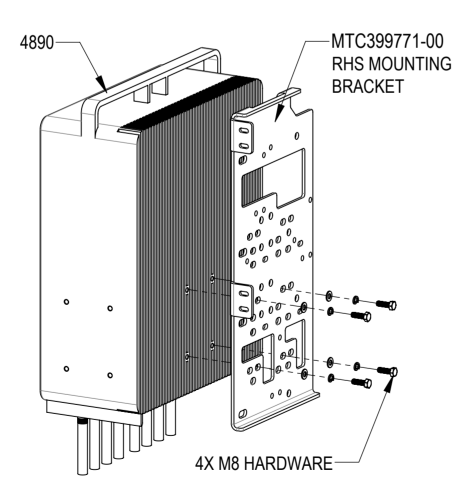
"A": 4890 "B": 6308

4490 INSTALLATION



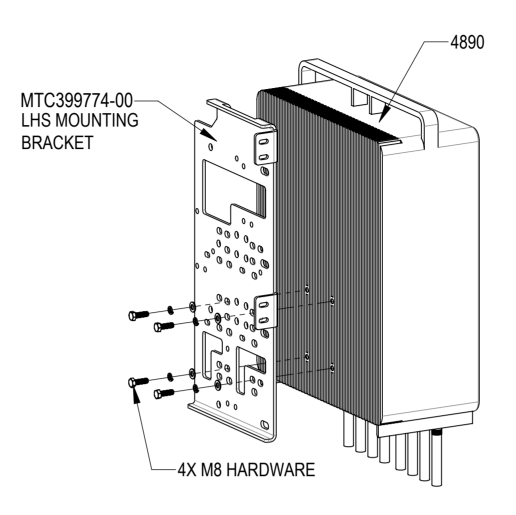
INSTALL 4490 TO THE LHS MOUNTING BRACKET USING 4 SETS OF M8 SCREW, LOCK WASHER AND FLAT WASHER

4890 INSTALLATION



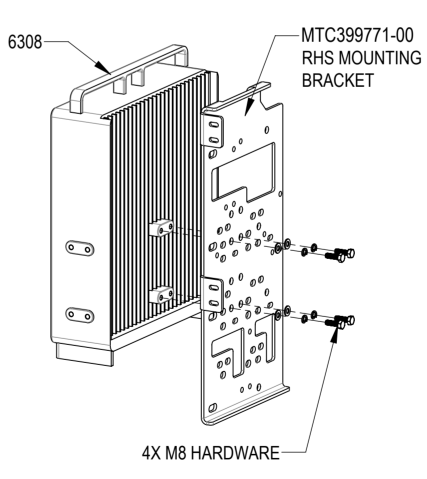
INSTALL 4890 TO THE RHS MOUNTING BRACKET USING 4 SETS OF M8 SCREW, LOCK WASHER AND FLAT WASHER

4890 INSTALLATION



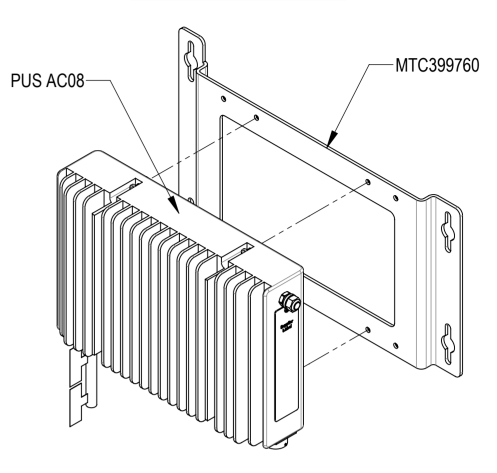
INSTALL 4890 TO THE LHS MOUNTING BRACKET USING 4 SETS OF M8 SCREW, LOCK WASHER AND FLAT WASHER

6308 INSTALLATION



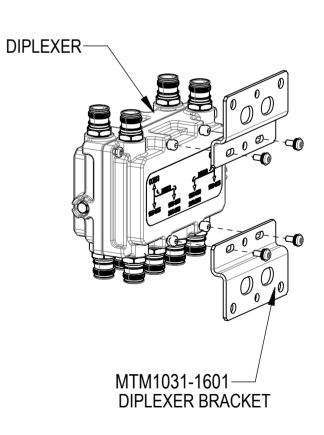
INSTALL 6308 TO THE RHS MOUNTING BRACKET USING 4 SETS OF M8 SCREW, LOCK WASHER AND FLAT WASHER

AC08 INSTALLATION



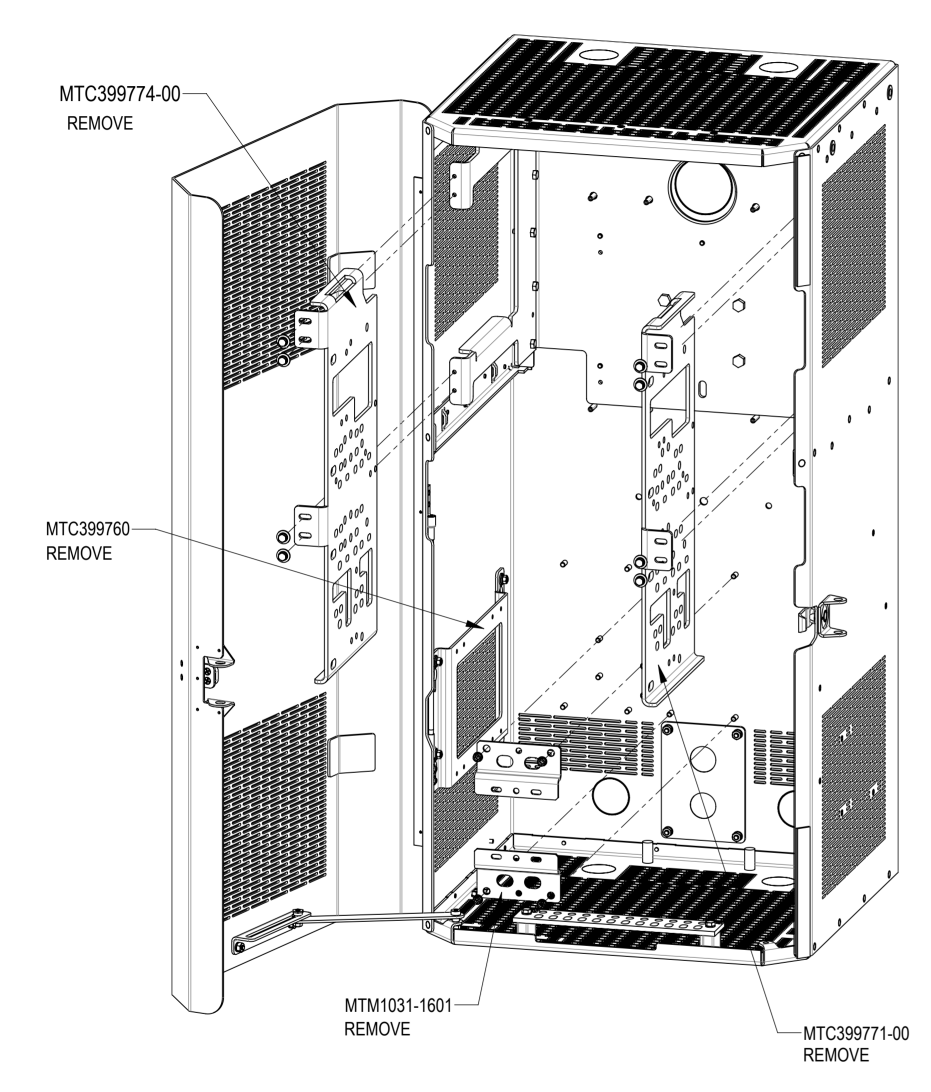
INSTALL PSU AC08 TO THE BRACKET USING M4 CAPTIVE HARDWARE PROVIDED WITH THE PSU.

DIPLEXER INSTALLATION

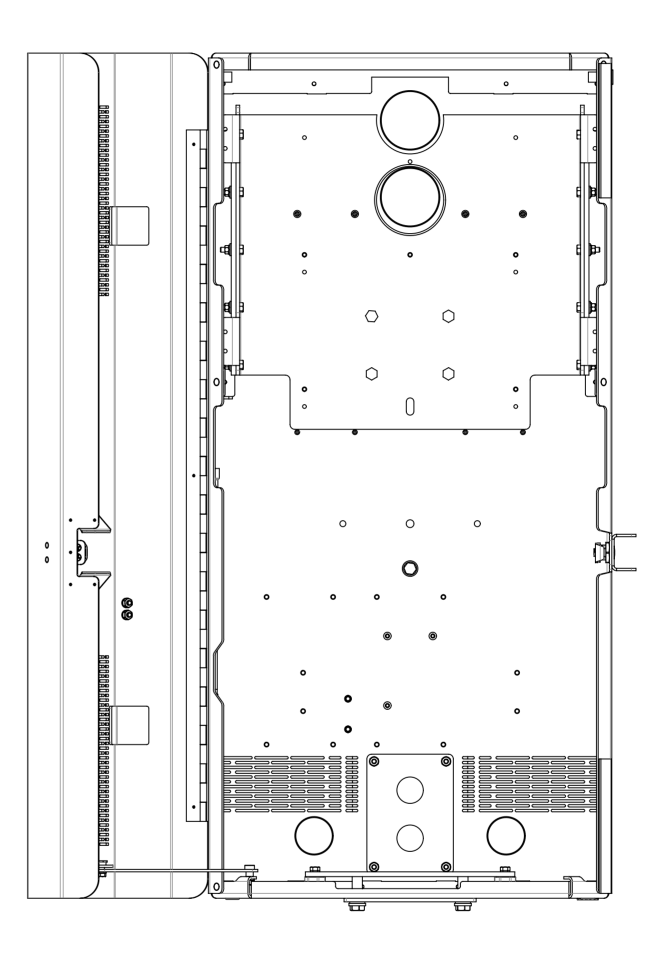


INSTALL THE DIPLEXER TO THE BRACKETS USING M5 CAPTIVE HARDWARE PROVIDED WITH THE DIPLEXER.





TEMPORARILY UNINSTALL RADIO BRACKETS MTC399774-00, MTC399771-00 & MTM1031-1601 FROM THE ENCLOSURE AS SHOWN, INSTALL THESE WITH RADIO TO THE ENCLOSURE



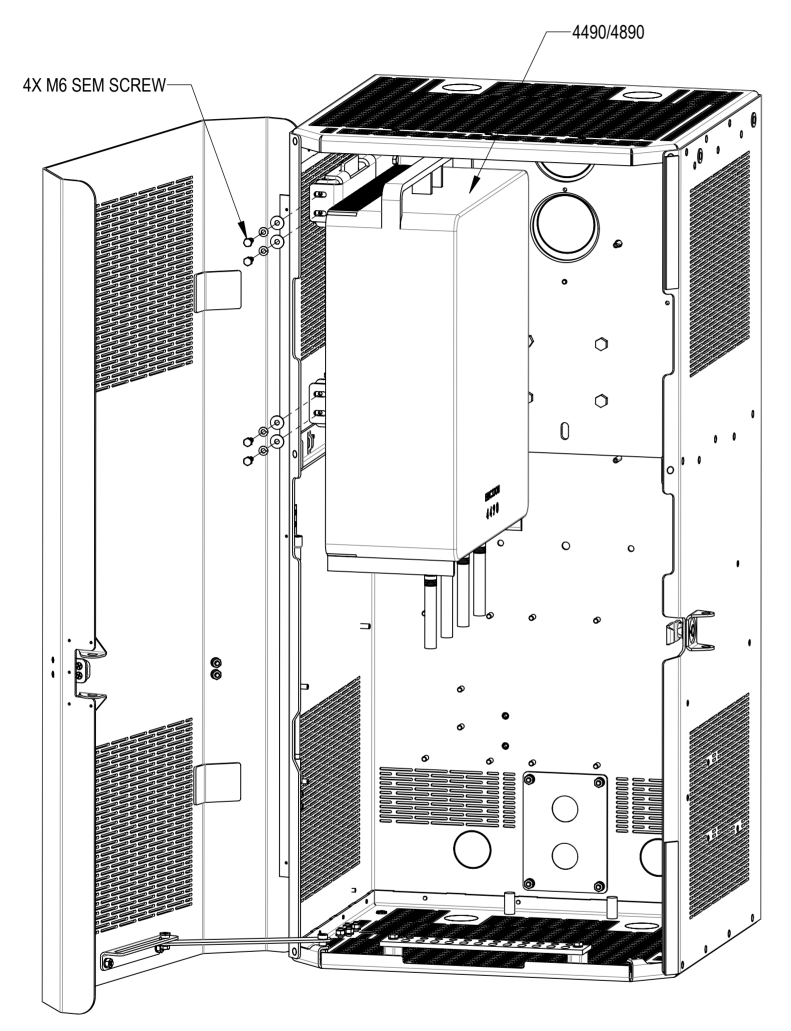
REMOVE ALL BRACKETS AND EQUIPMENT FROM THE ENCLOSURE AS SHOWN (FRONT SIDE VIEW SHOWS AFTER REMOVAL)

Confidential SSC-760237600E2X-INSTALL 4 OF 9

VERSION 01 STATUS RE REV B MODEL VERSION 01 STATUS RE REV B

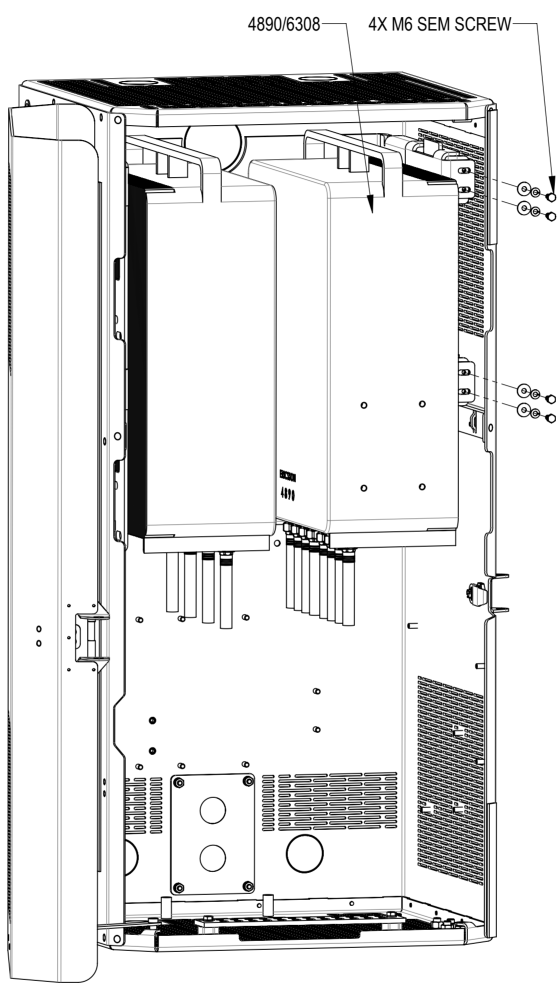


4490/4890 SUB-ASSEMBLY INSTALLATION



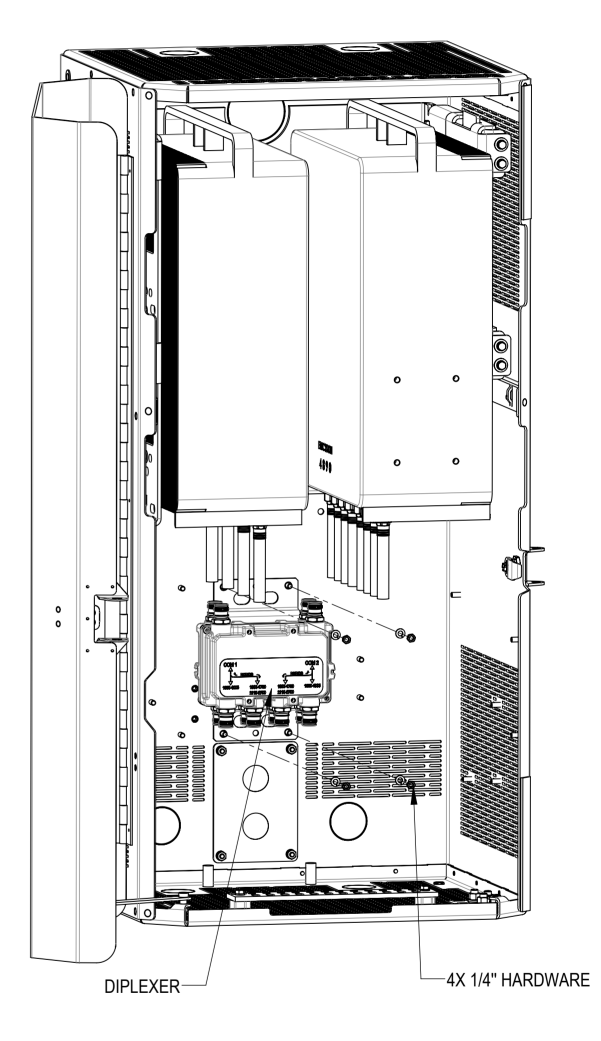
HANG THE 4490/4890 SUB-ASSEMBLY WITH BRACKET IN THE ENCLOSURE AS SHOWN AND SECURE USING 4 SETS OF M6 SCREW, LOCK WASHER AND FLAT WASHER

4890/6308 SUB-ASSEMBLY INSTALLATION



HANG THE 4890/6308 SUB-ASSEMBLY WITH BRACKET IN THE ENCLOSURE AND SECURE USING 4 SETS OF M6 SCREW, LOCK WASHER AND FLAT WASHER

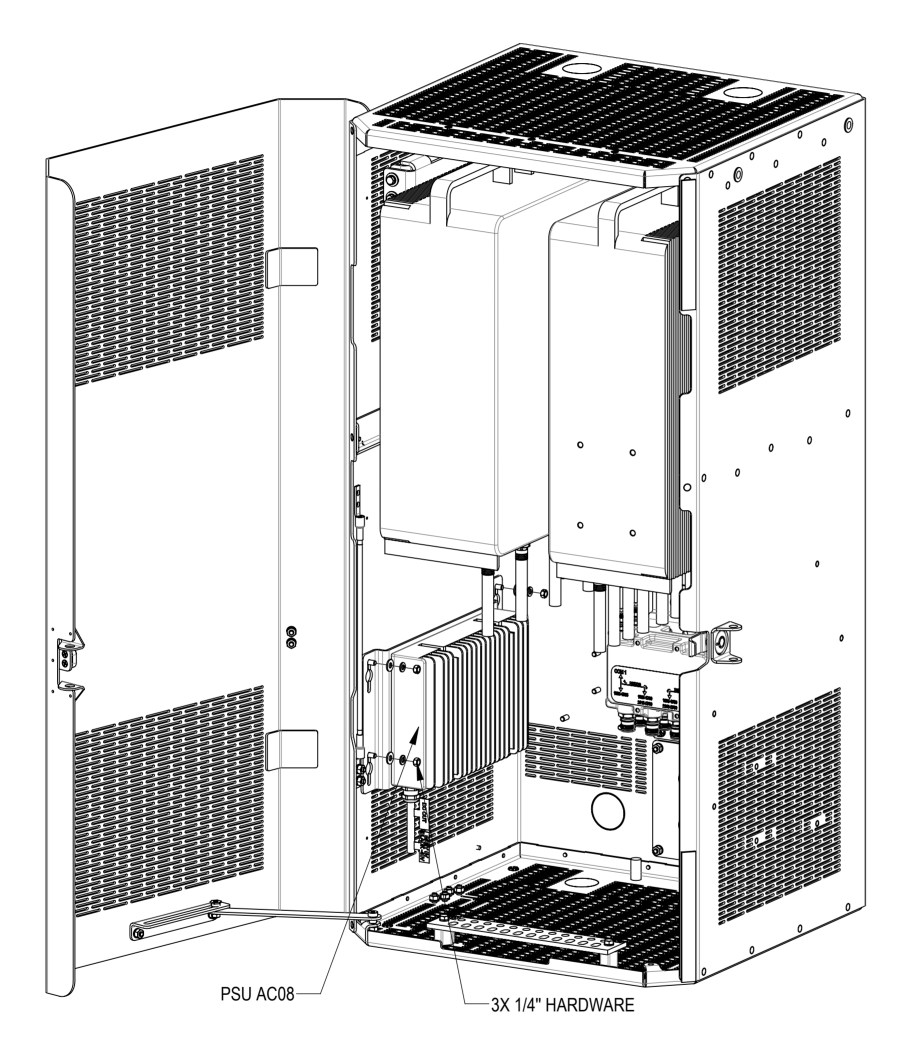
DIPLEXER ASSEMBLY INSTALLATION



INSTALL DIPLEXER WITH BRACKET TO THE ENCLOSURE USING 4 SETS OF 1/4" NUT AND LOCK WASHER

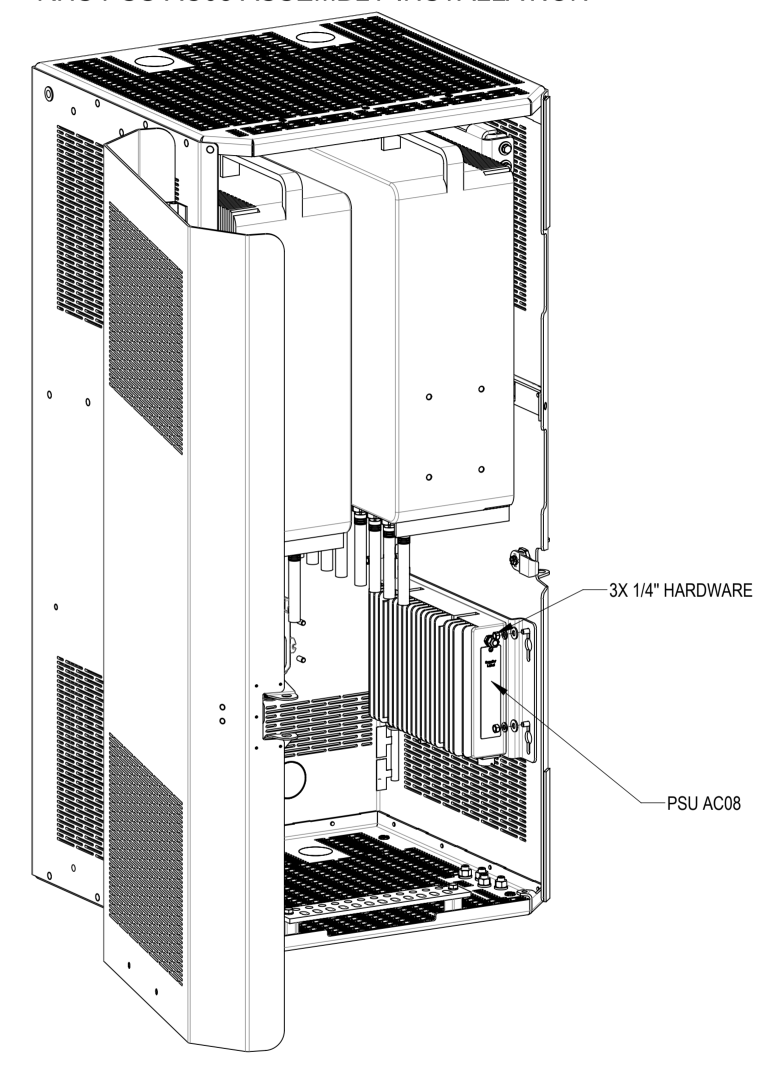


LHS PSU AC08 ASSEMBLY INSTALLATION



INSTALL PSU AC08 WITH BRACKET TO THE ENCLOSURE USING 3 SETS OF 1/4" NUT, LOCK WASHER AND FLAT WASHER

RHS PSU AC08 ASSEMBLY INSTALLATION



INSTALL PSU AC08 WITH BRACKET TO THE ENCLOSURE USING 3 SETS OF 1/4" NUT, LOCK WASHER AND FLAT WASHER

Confidential

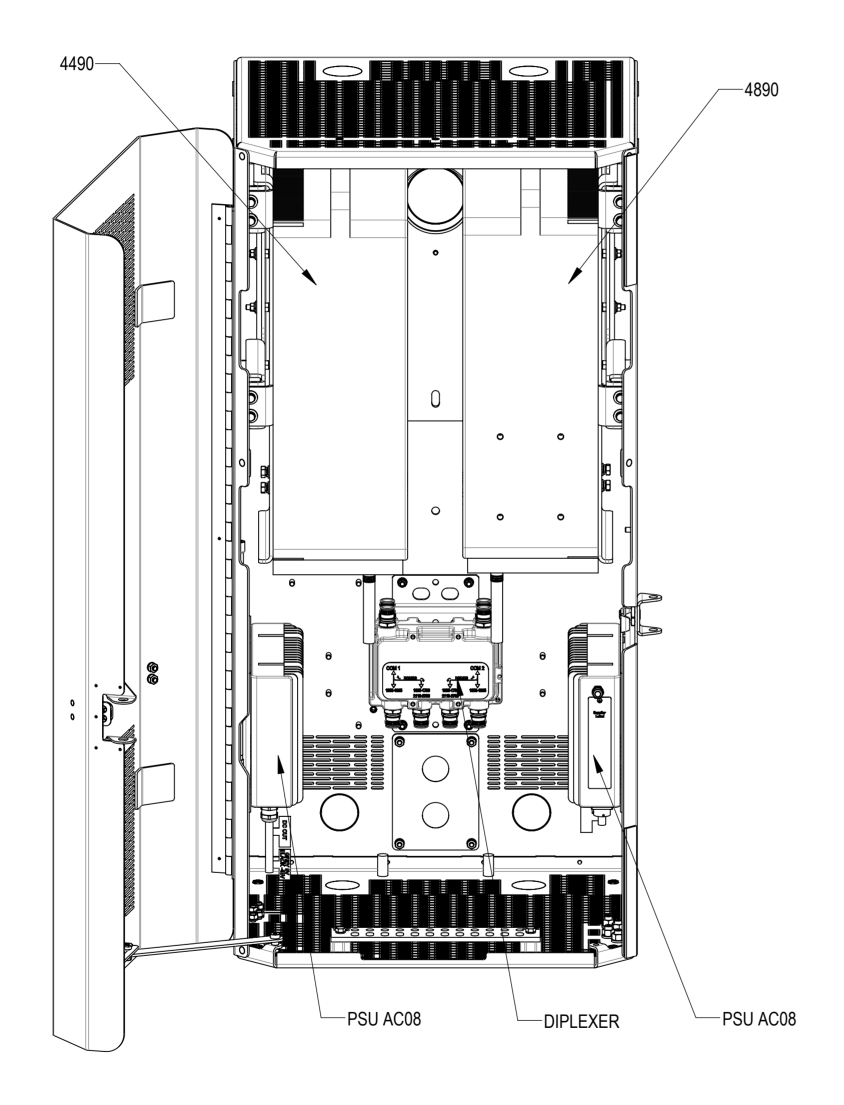
SSC-760237600E2X-INSTALL 6 OF 9

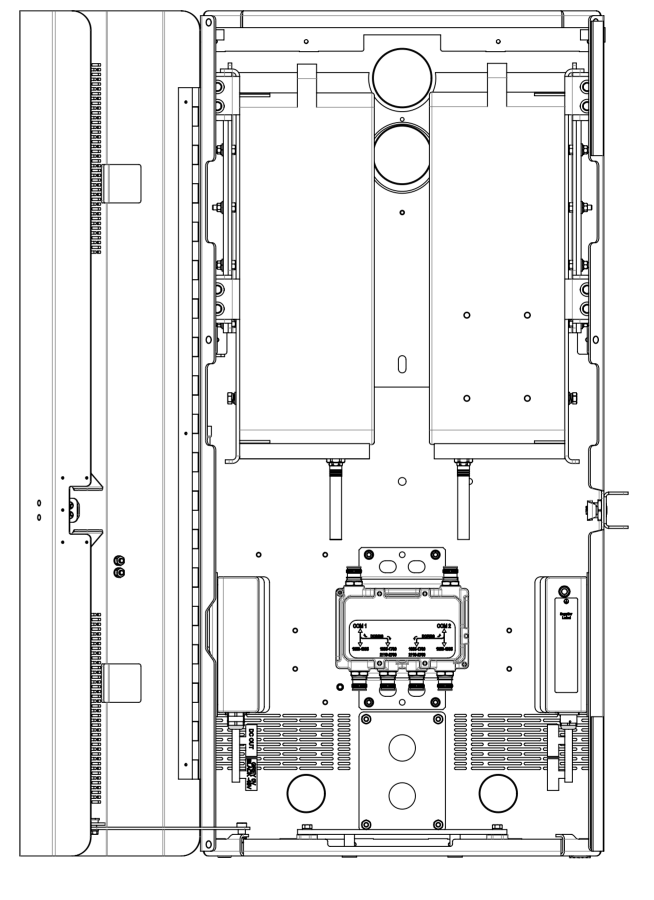
VERSION 01 STATUS RE REV B

MODEL VERSION 01 STATUS RE REV B



C1: 4490 + 4890 + 2X PSU AC08 + DIPLEXER INSTALLATION

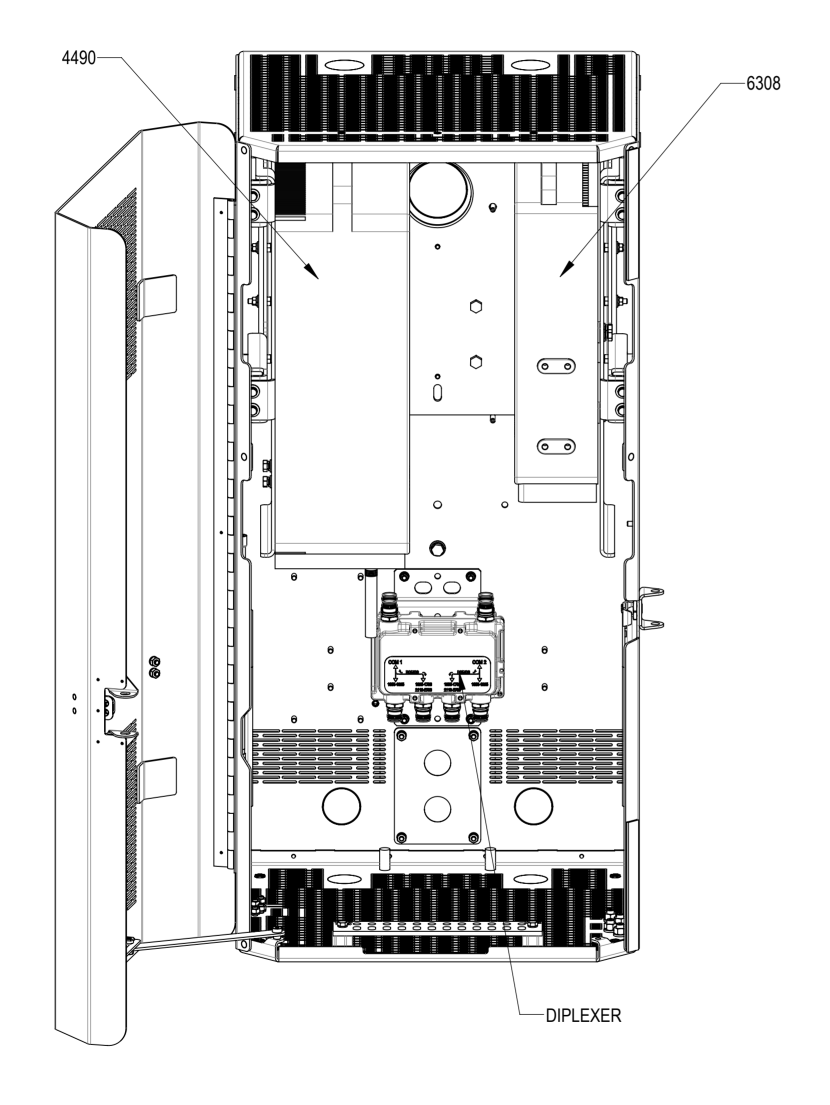


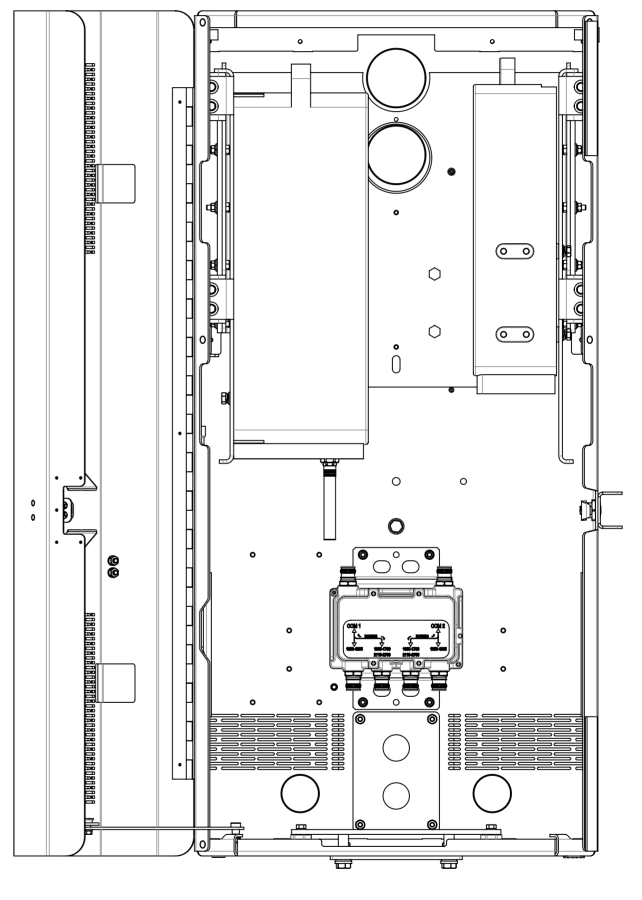


FINISHED PRODUCT



C2: 4490 + 6308 + DIPLEXER INSTALLATION

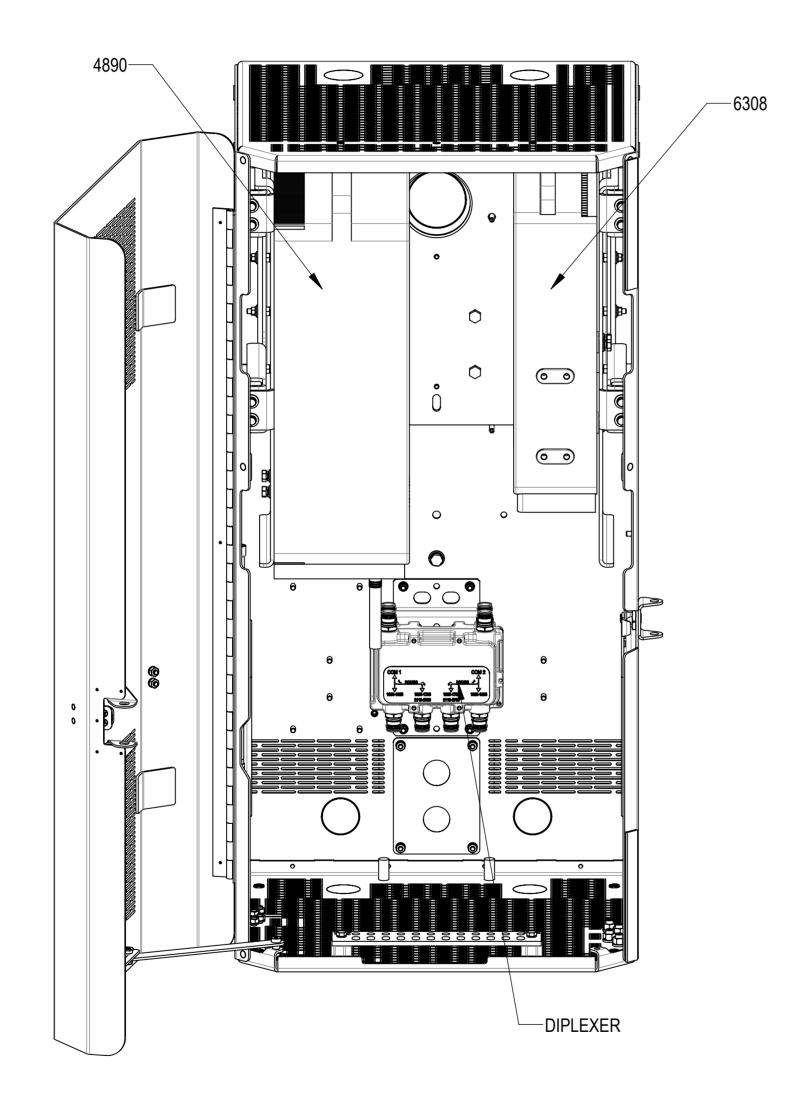


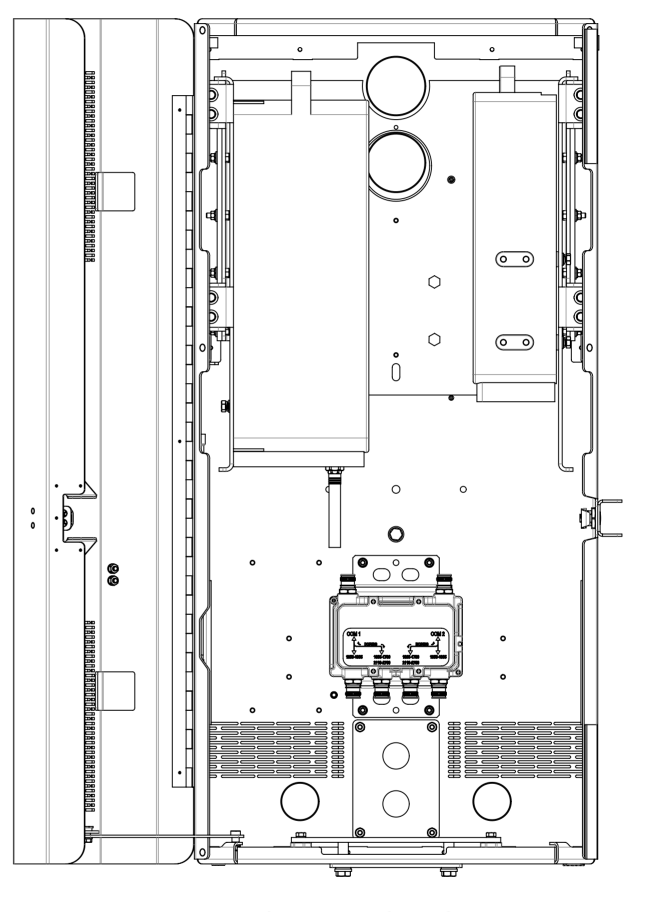


FINISHED PRODUCT



C3: 4890 + 6308 + DIPLEXER INSTALLATION





FINISHED PRODUCT