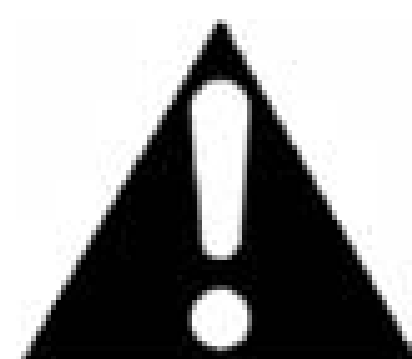




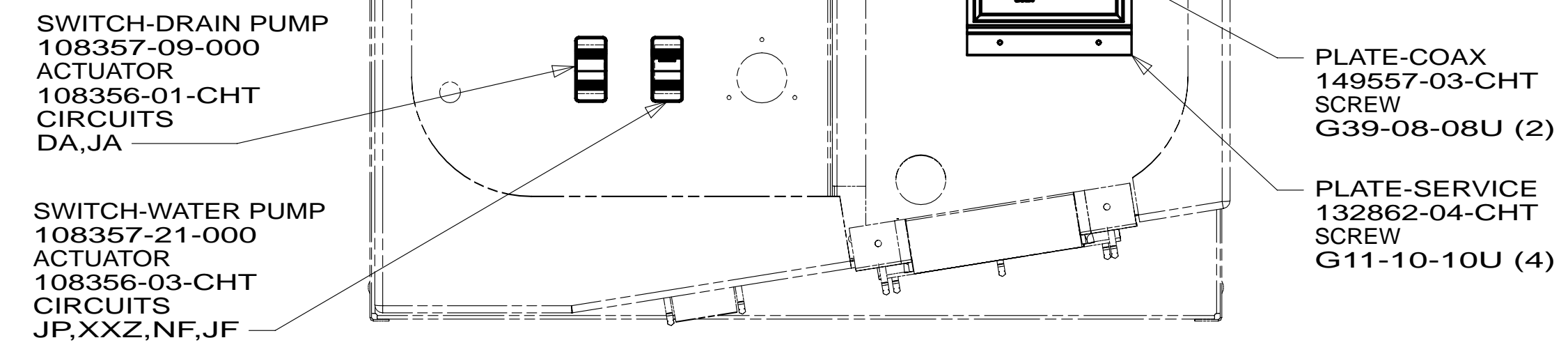
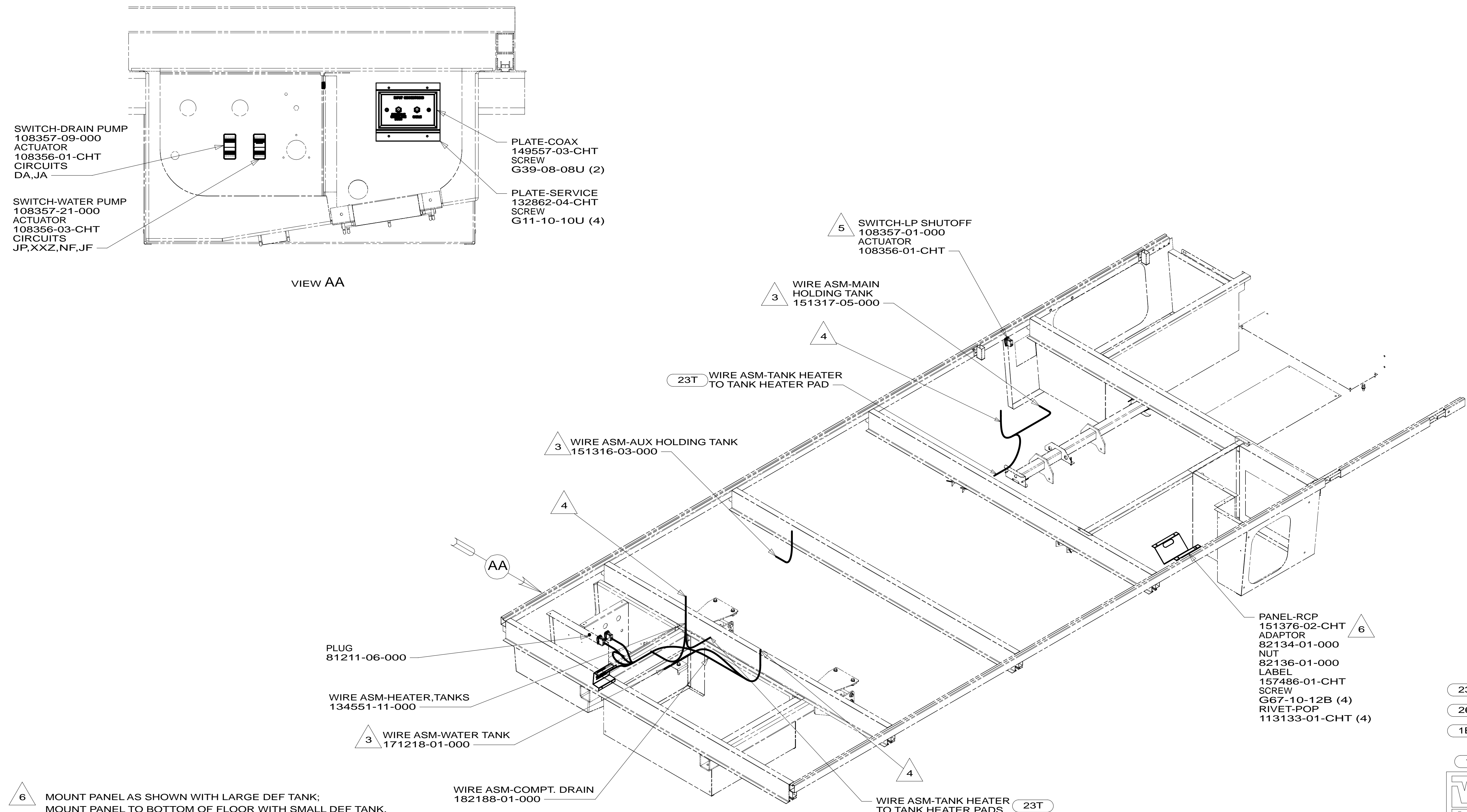
DANGER

Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.



CAUTION

If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.



- 6 MOUNT PANEL AS SHOWN WITH LARGE DEF TANK; MOUNT PANEL TO BOTTOM OF FLOOR WITH SMALL DEF TANK.
- 5 SEE WIRING INSTL-CHASSIS FOR ADDITIONAL INFORMATION.
- 4 WIRE PASSES THROUGH FLOOR IN THIS AREA.
- 3 PLACE CROSS LOCATOR ON SENSORS OVER DIMPLES ON TANK.

2. ROUTE TANK SENSOR WIRES SO THEY DO NOT PASSOVER SENSORS. USE WIRE TIE MOUNT 155366-01-000 AND WIRE TIE 8343-01-000 AS NEEDED. TANK SURFACE MUST BE CLEANED USING ISOPROPYL ALCOHOL AND PRIMED WITH PRIMER 94.
1. ALL WIRES TO BE SECURED WITH CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 EVERY 600MM, USE SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

NOTES:

23T WIRE ASM-TANK HEATER TO TANK HEATER PAD

- 23T DRAINAGE SYSTEM-HEATED
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

1B1 265



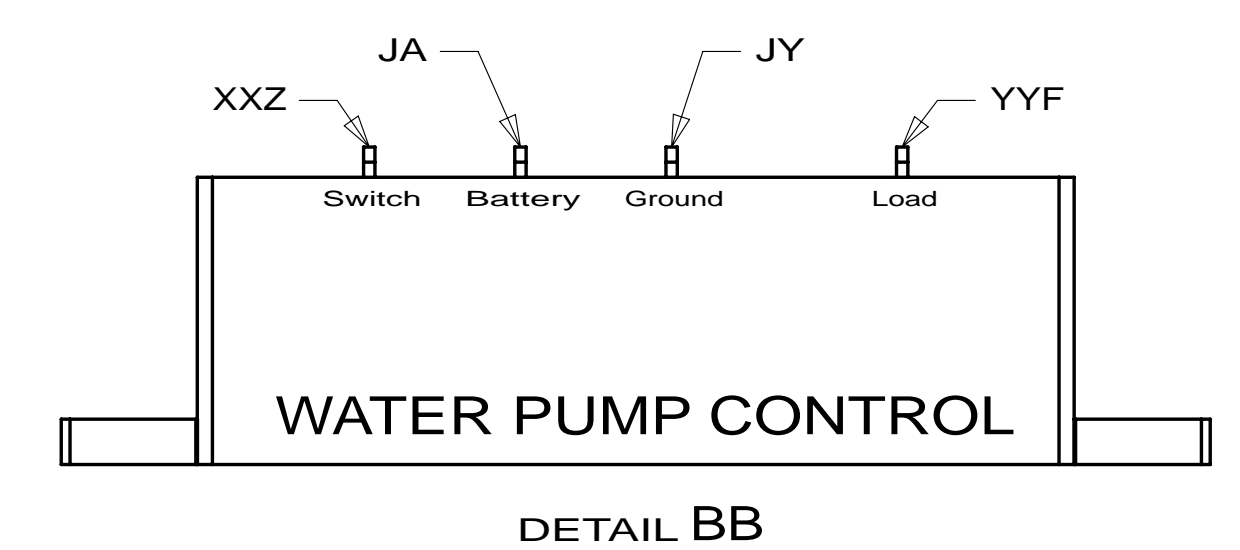
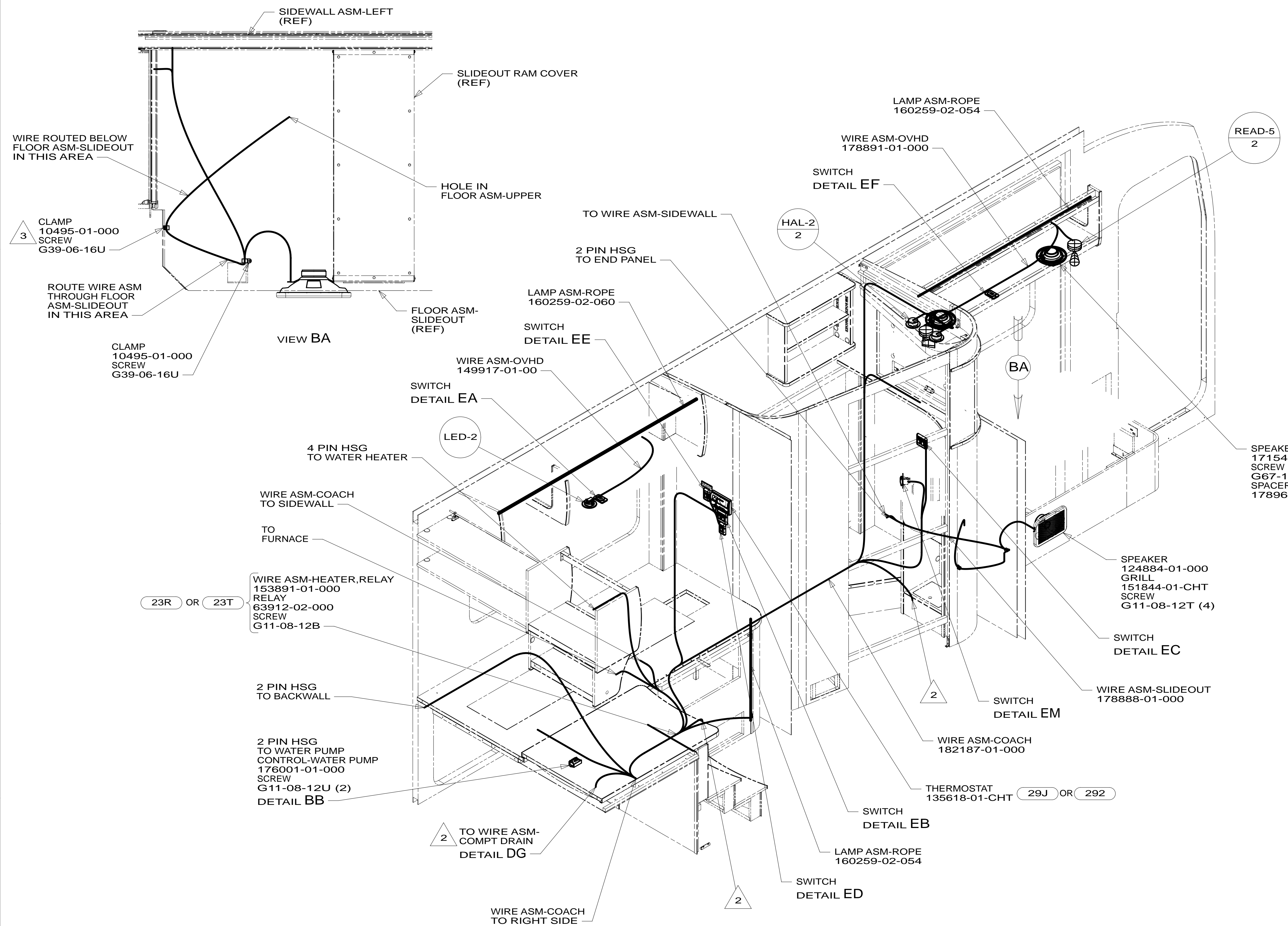
DFT-ORIG	ORIG. DATE
CHKR	ALL DIMENSIONS ARE IN MILLIMETERS
P.E.	FIRST USED
M.E.	13 H25T
DSNR	
UNSPECIFIED TOLERANCES ARE:	
WHOLE DIM (X)	: 3
ONE-PLACE (X.X)	: 1.5
TWO-PLACE (X.XX)	: 0.50
ANGLE	: 1°
THIRD ANGLE PROJECTION	
DO NOT SCALE DRAWING	REFER TO ES0018 FOR FASTENER TIGHTENING GUIDELINES

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

TITLE: WIRING INSTL-BODY, 12V
SHEET 1 OF 6 PART NO 182124 REV

* 182124 *



- 3 CLAMP TO BE ATTACHED TO EDGE OF SLIDEOUT FLOOR.
- 2 WIRE PASSES THROUGH FLOOR IN THIS AREA.
1. ALL WIRES TO BE SECURED WITH CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 EVERY 600MM, USE SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

NOTES:

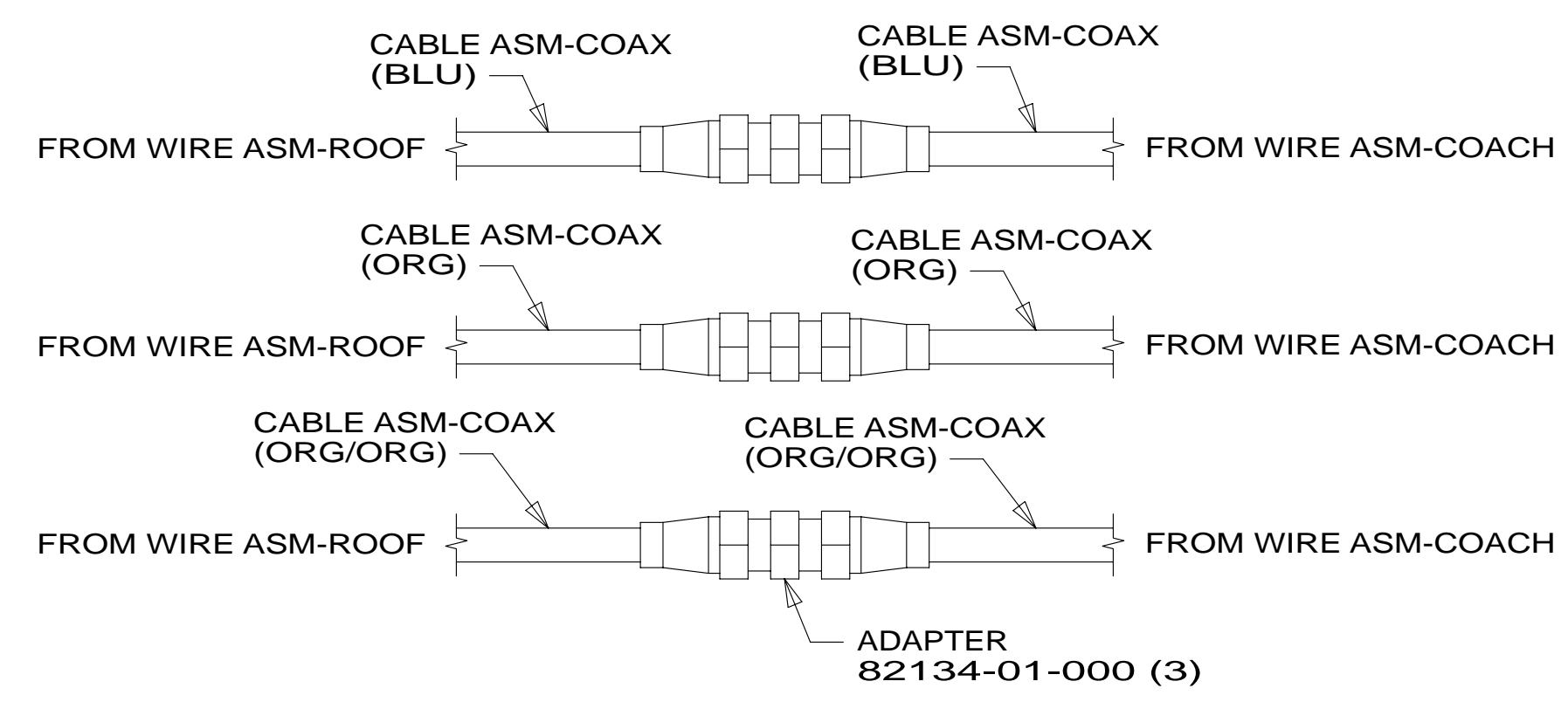
FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

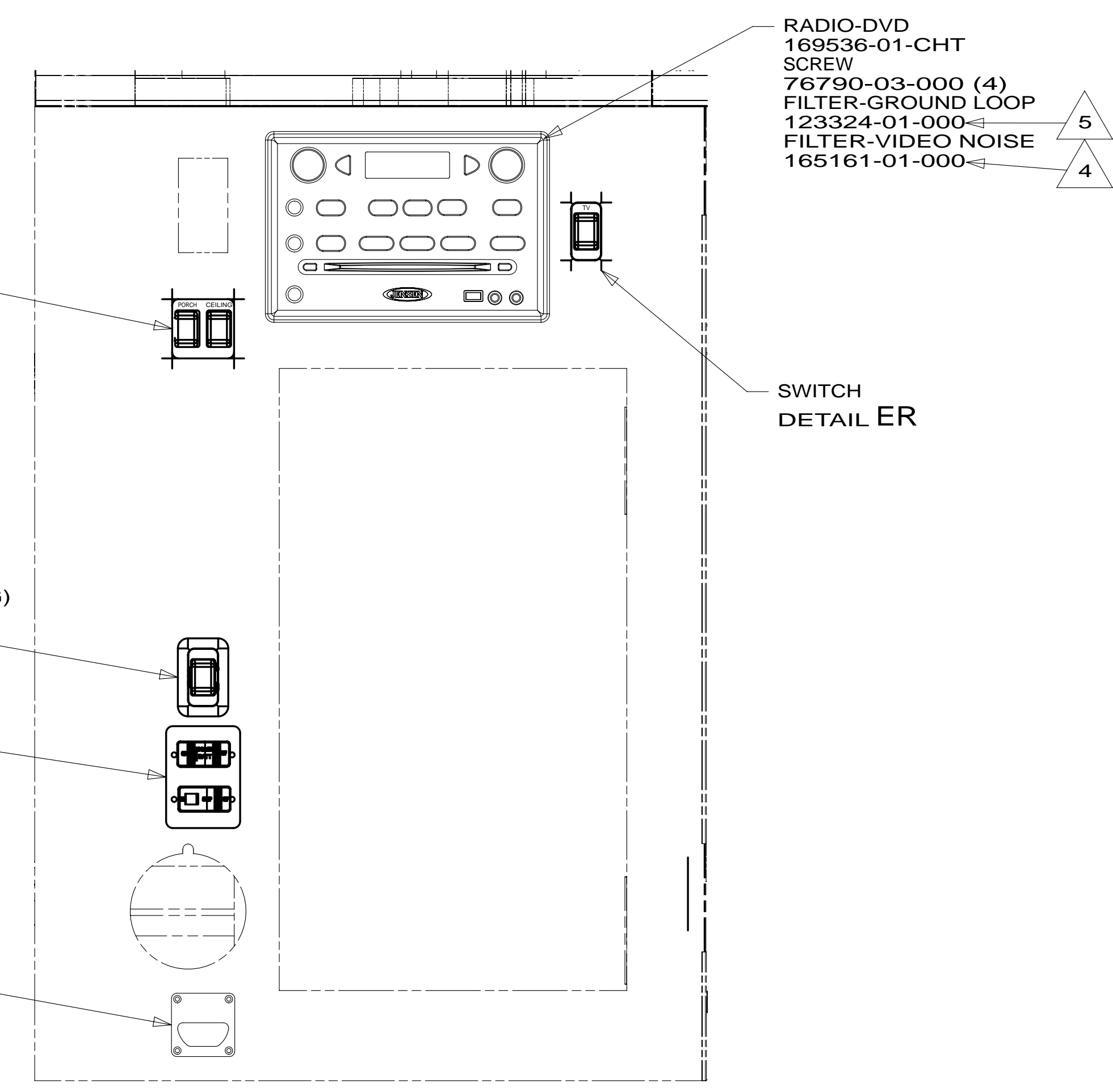
- 292 A/C ROOF-HIGH EFFICIENCY (2)
- 29J AC HEAT PUMP-1
- 23T DRAINAGE SYSTEM-HEATED
- 23R DRAINAGE SYSTEM/HEAT-PREWIRE
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

FIRST USED		13 H25T	
DO NOT SCALE DRAWING			
TITLE: WIRING INSTL-BODY,12V			
SHEET 2	PART NO	182124	REV
			07-Jan-2013

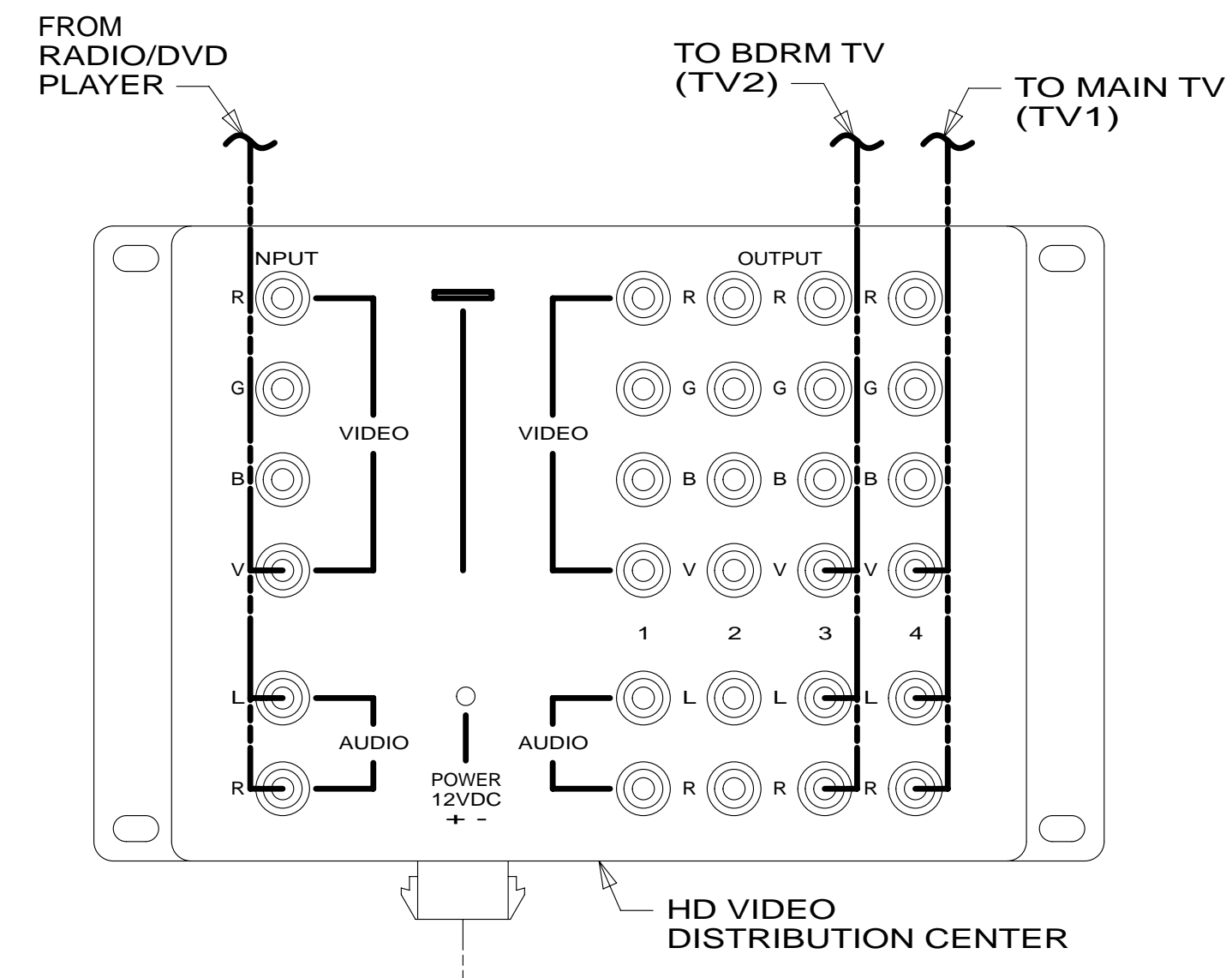
* 182124 *



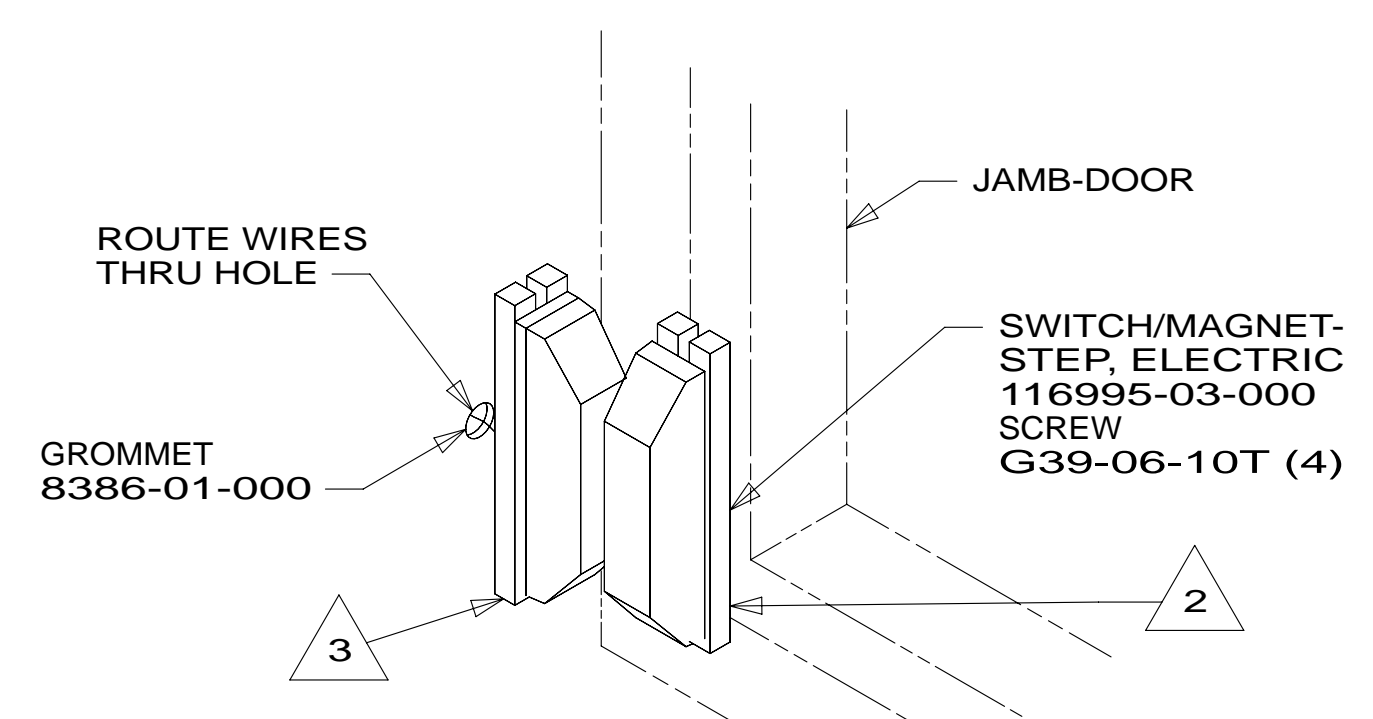
DETAIL DB



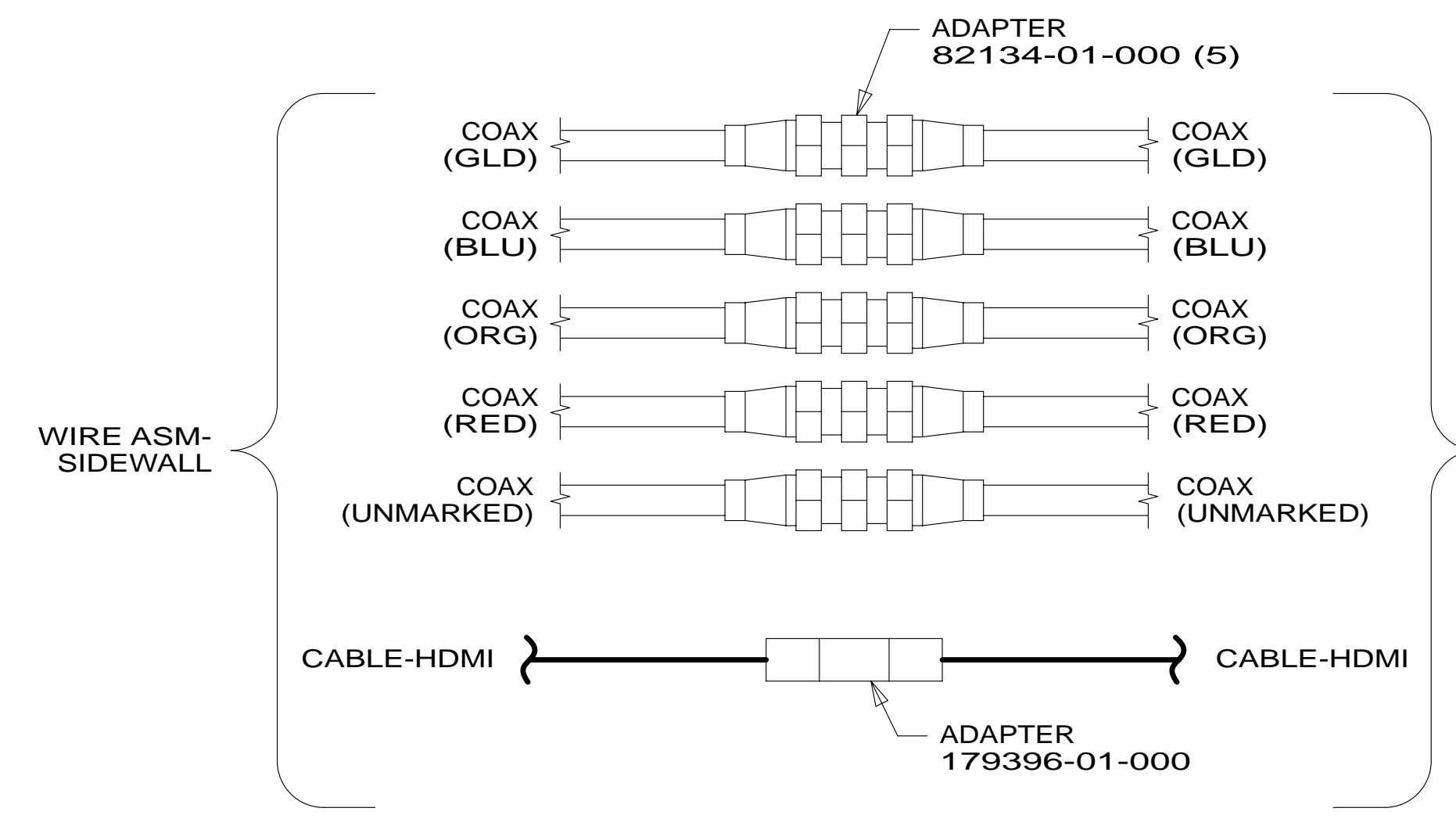
DETAIL DD



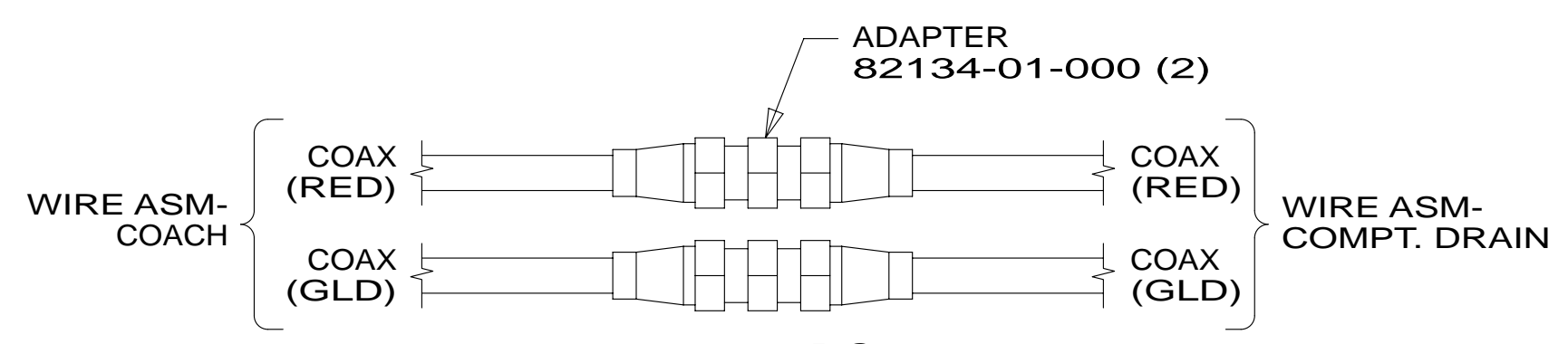
DETAIL DE



DETAIL DC 1E2



DETAIL DF



DETAIL DG

- NOTES:
- 5 CONNECT IN-LINE WITH RED AND WHITE AUDIO CABLES. WRAP BOTH ENDS WITH TAPE 8363-01-000 TO SECURE TO WIRE ASM.
 - 4 CONNECT IN-LINE WITH YELLOW VIDEO CABLE. WRAP BOTH ENDS WITH TAPE 8363-01-000 TO SECURE TO WIRE ASM.
 - 3 MOUNT SWITCH AND SPACER TO BLOCK ON JAMB. ADJUST HEIGHT TO MATCH MAGNET.
 - 2 MOUNT MAGNET USING PILOT HOLES IN SCREEN DOOR FRAME. MOUNT WITH MAGNET TOWARD SWITCH.
 - 1 FOR REFERENCE ONLY. SEE LOAD CENTER/ATS ASM FOR ADDITIONAL INFORMATION.

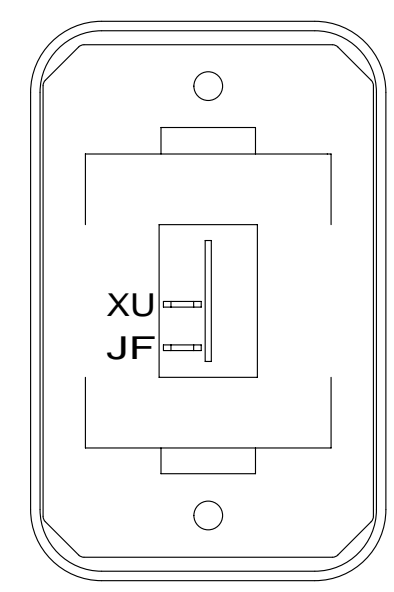
- 23R DRAINAGE SYSTEM/HEAT-PREWIRE
- 23T DRAINAGE SYSTEM-HEATED
- 1E2 ENTRANCE STEP-ELEC.
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

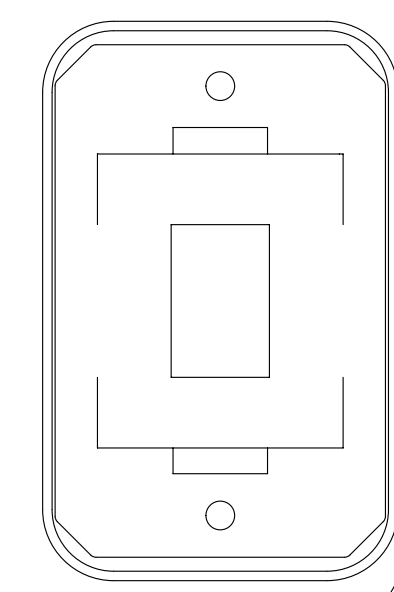
FIRST USED		13 H25T	
DO NOT SCALE DRAWING			
TITLE: WIRING INSTL-BODY, 12V			
SHEET 4	PART NO	182124	REV

* 182124 *



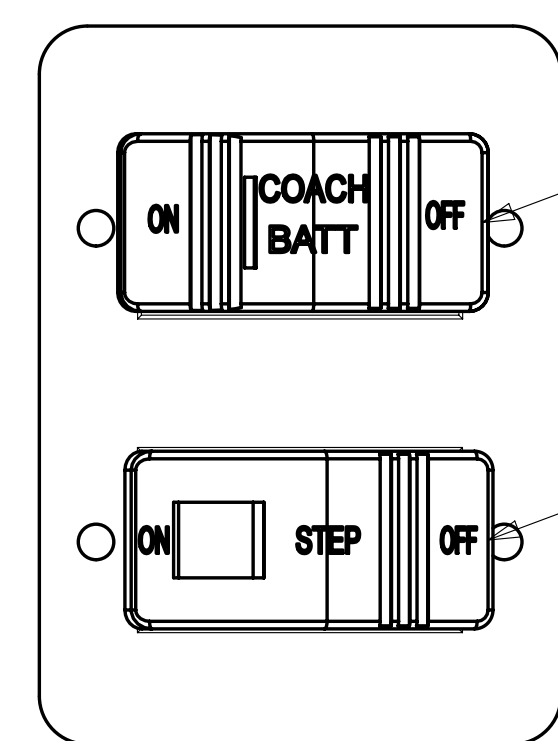
SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-01-CHT
SCREW
G11-08-08U (2)

DETAIL EA



SWITCH-BLANK
138253-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-01-CHT
SCREW
G11-08-08U (2)

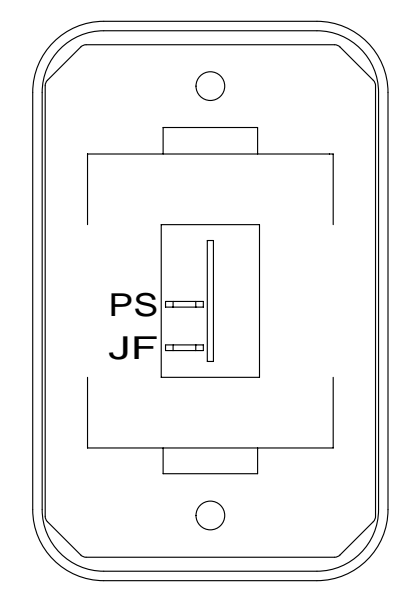
DETAIL EE ²



SWITCH-BATTERY
108357-18-000
ACTUATOR
108356-19-CHT
(CIRCUITS KF,LG,
LJ,LJ,KF,KF,LK)

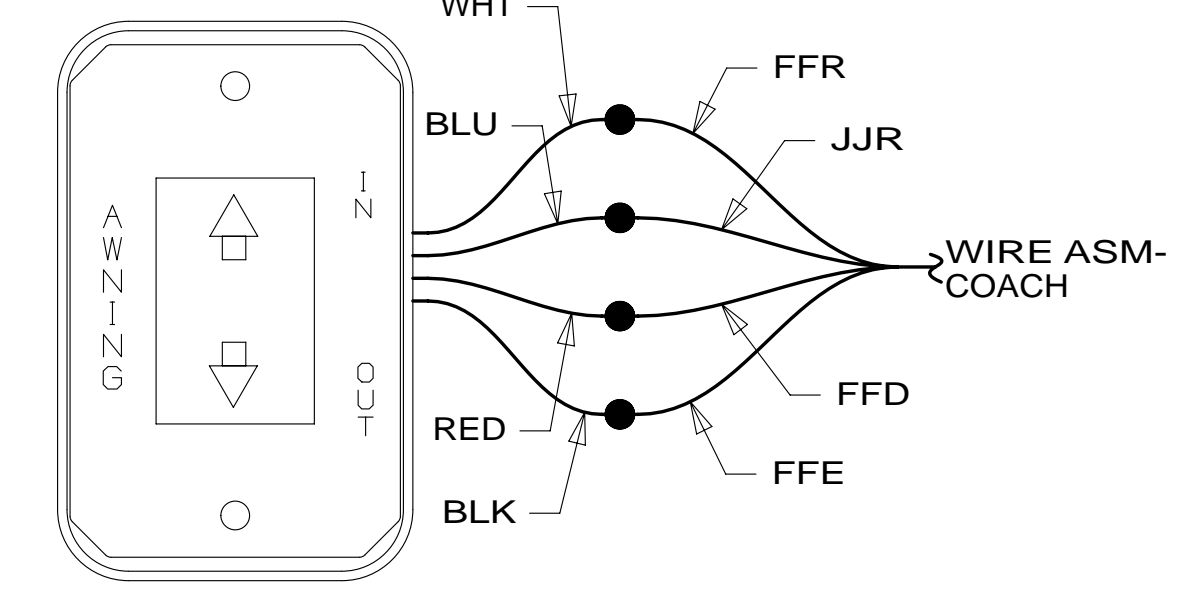
SWITCH-STEP
108357-19-000
(CIRCUITS ER,ES)

DETAIL EH

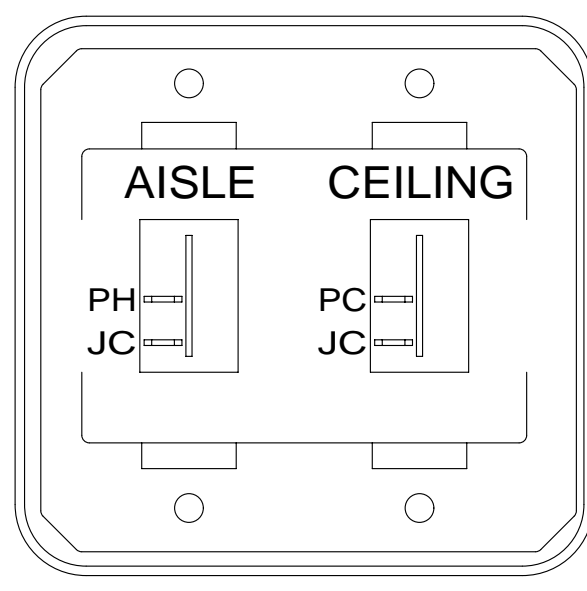


SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-01-CHT
SCREW
G11-08-08U (2)

DETAIL EL

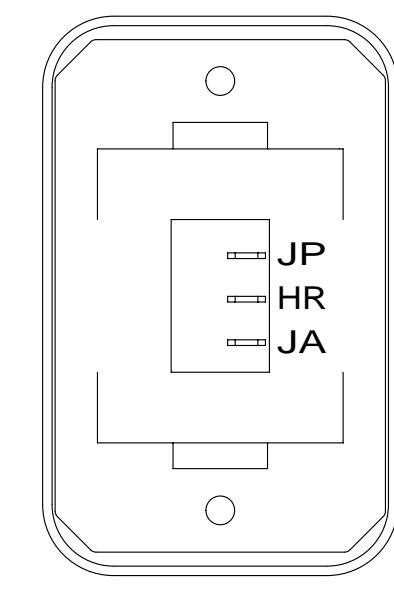


DETAIL EP
(SUPPLIED WITH AWNING)



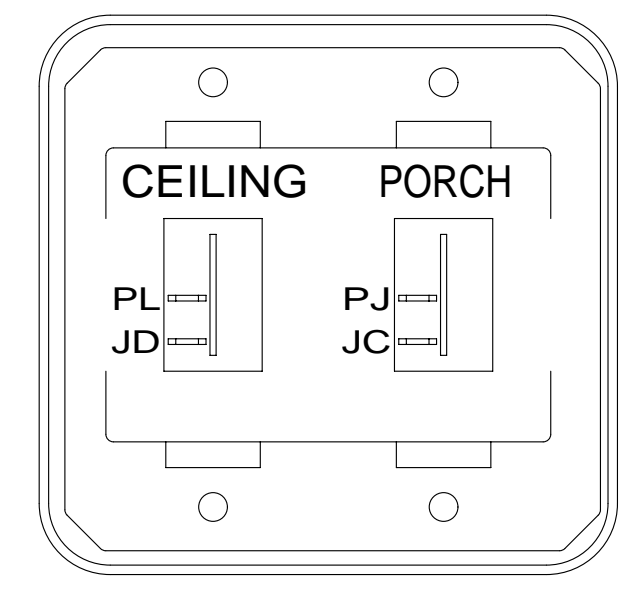
SWITCH-ROCKER
135740-01-CHT (2)
SWITCH-BASE
135741-02-CHT
SWITCH-BEZEL
135742-13-CHT
SCREW
G11-08-08U (4)

DETAIL EB



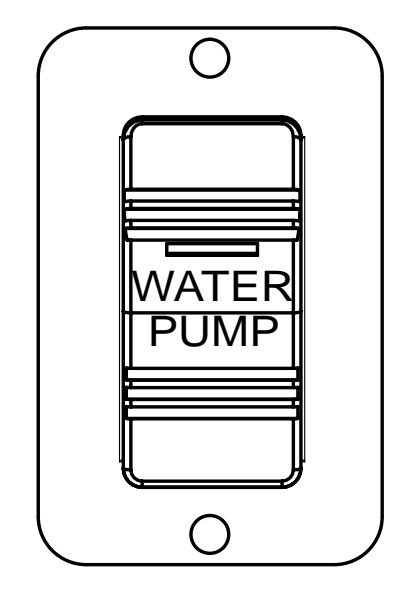
SWITCH-ROCKER
135740-06-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-01-CHT
SCREW
G11-08-08U (2)
LABEL
134563-01-CHT

DETAIL EE ^{23T} OR ^{23R}



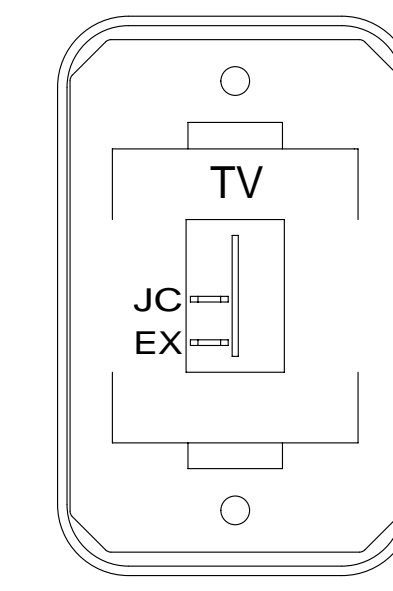
SWITCH-ROCKER
135740-01-CHT (2)
SWITCH-BASE
135741-02-CHT
SWITCH-BEZEL
135742-19-CHT
SCREW
G11-08-08U (4)

DETAIL EJ



SWITCH-PUMP
108357-21-000
ACTUATOR
108356-23-CHT
PLATE
98351-07-CHT
SCREW
G11-06-10U (2)

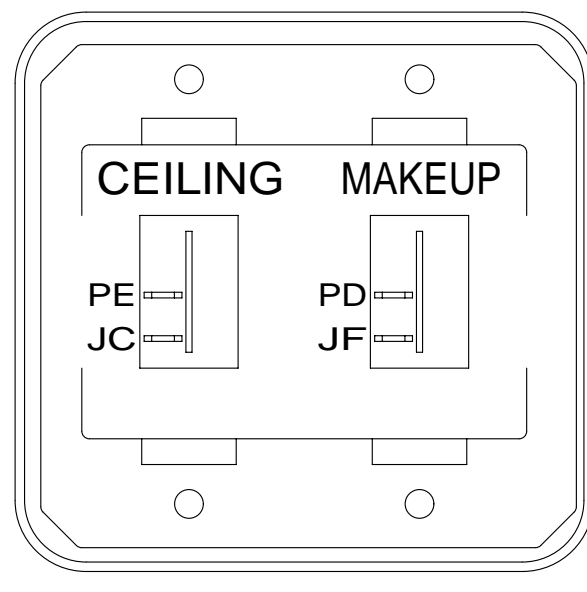
DETAIL EM



SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-45-CHT
SCREW
G11-08-08U (2)

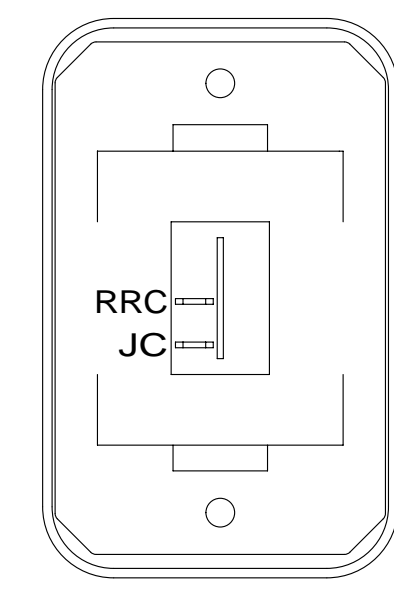
DETAIL ER

HOLDING TANK HEATER
TURN OFF When Not In Use
SEE OPERATORS MANUAL



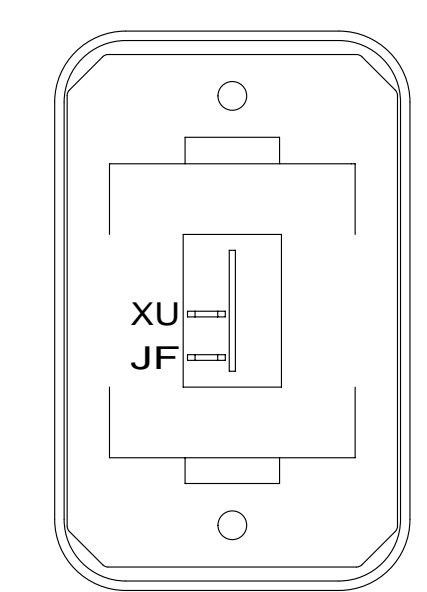
SWITCH-ROCKER
135740-01-CHT (2)
SWITCH-BASE
135741-02-CHT
SWITCH-BEZEL
135742-14-CHT
SCREW
G11-08-08U (4)

DETAIL EC



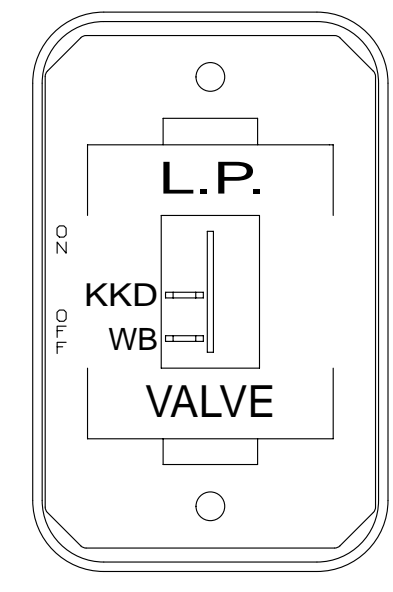
SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-01-CHT
SCREW
G11-08-08U (2)

DETAIL EF



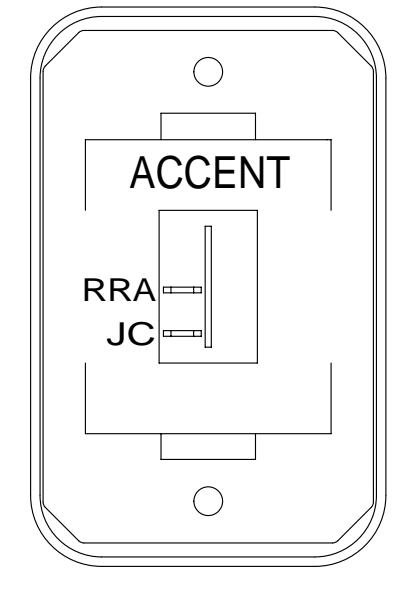
SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-01-CHT
SCREW
G11-08-08U (2)

DETAIL EK



SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-59-CHT
SCREW
G11-08-08U (2)

DETAIL EN



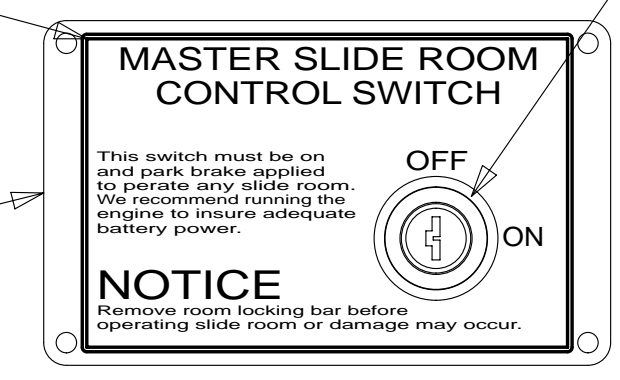
SWITCH-ROCKER
135740-01-CHT
SWITCH-BASE
135741-01-CHT
SWITCH-BEZEL
135742-50-CHT
SCREW
G11-08-08U (2)

DETAIL ED

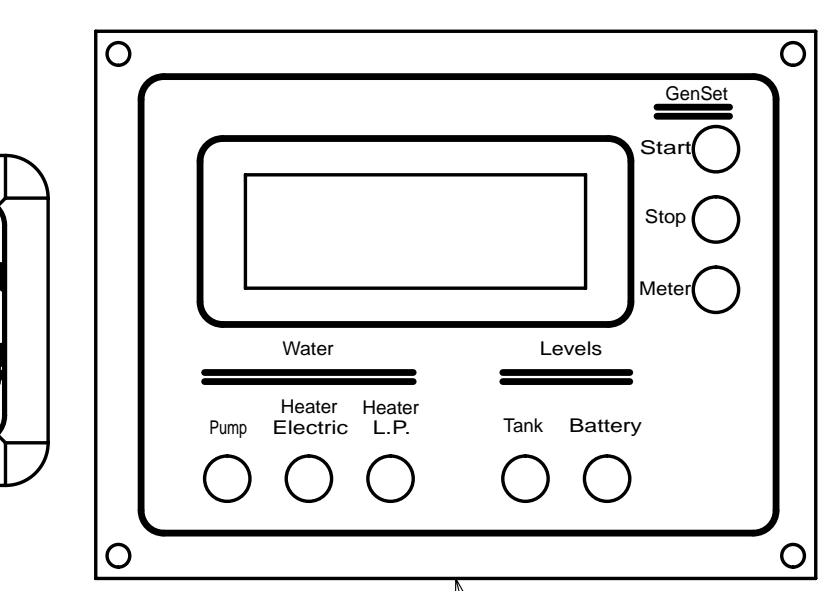
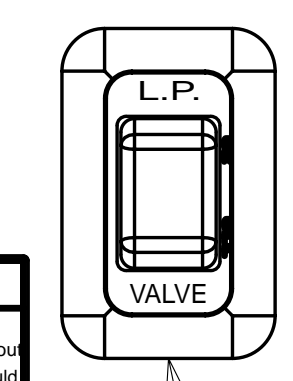
LABEL-SLIDROOM CONTROL, MAN
163988-01-CHT

PLATE-KEY, SLIDE ROOM
163987-01-CHT
SCREW
76790-05-000 (4)

PLATE-SWITCH
144363-02-CHT
SWITCH
108357-07-000
ACTUATOR
108356-24-CHT
SCREW
G11-08-10U(2)
(CIRCUITS DR,DT,DU)



SWITCH-KEY,SPST-ILLINOIS LCK
163097-01-000
(CONNECTS TO CIRCUITS DT & ER)

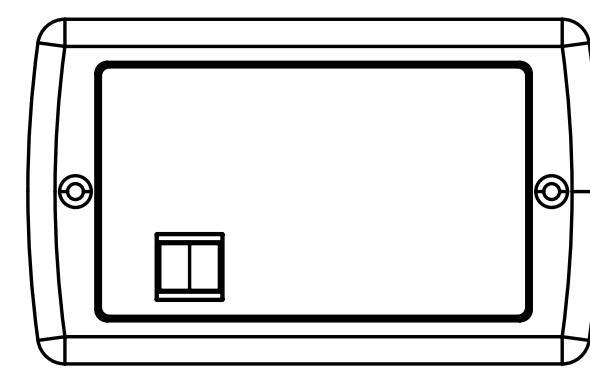
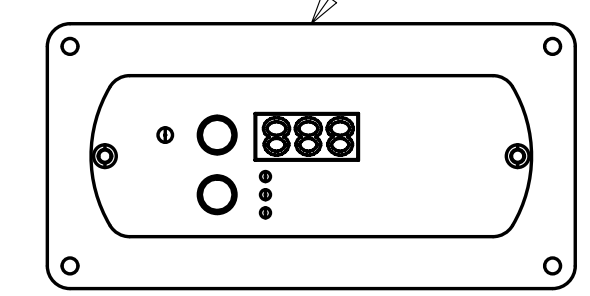


PANEL-MONITOR
175724-01-000 ^{52G} OR ³²¹
175724-02-000 ^{33F} OR ³²³
SCREW
G11-08-08U (4)

SWITCH
DETAIL EN

VIEW EG

REMOTE PANEL-INVERTER
173337-02-000
MODULE-12V DISC
173355-01-000



CONTROL-GENERATOR
(REFERENCE)

^{33F} ¹

- ³²³ GENERATOR PREP KIT - DIESEL
- ³²¹ GENERATOR PREP KIT
- ^{52G} GEN-3.6KW ONAN LP MICROQUIET
- ^{33F} GEN-3.2 KW ONAN DIESEL
- ^{23R} DRAINAGE SYSTEM/HEAT-PREWIRE
- ^{23T} DRAINAGE SYSTEM-HEATED
- ²⁶⁵ CODES/STANDARDS-CSA/CMVSS
- ^{1B1} CODES/STANDARDS USA

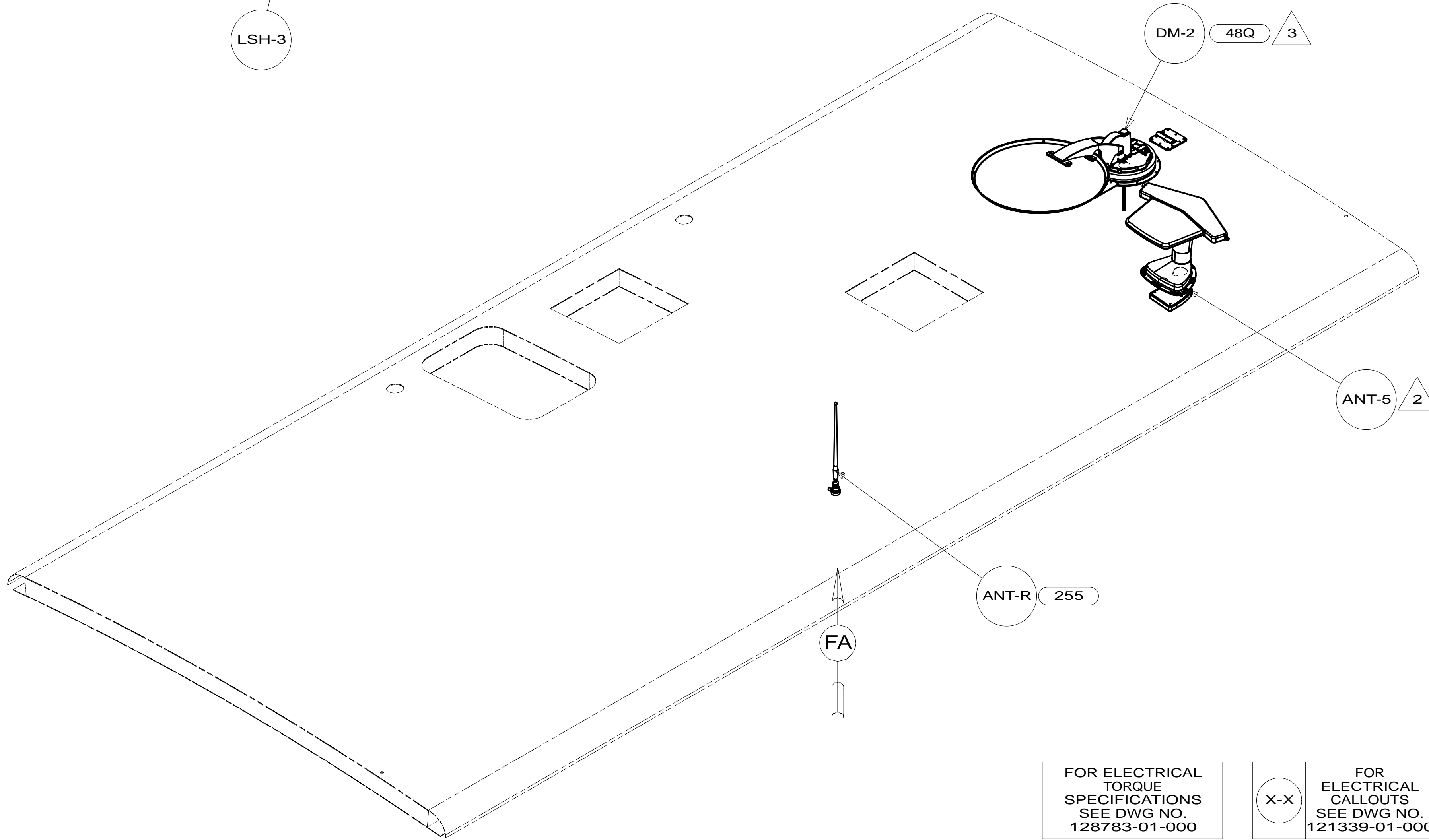
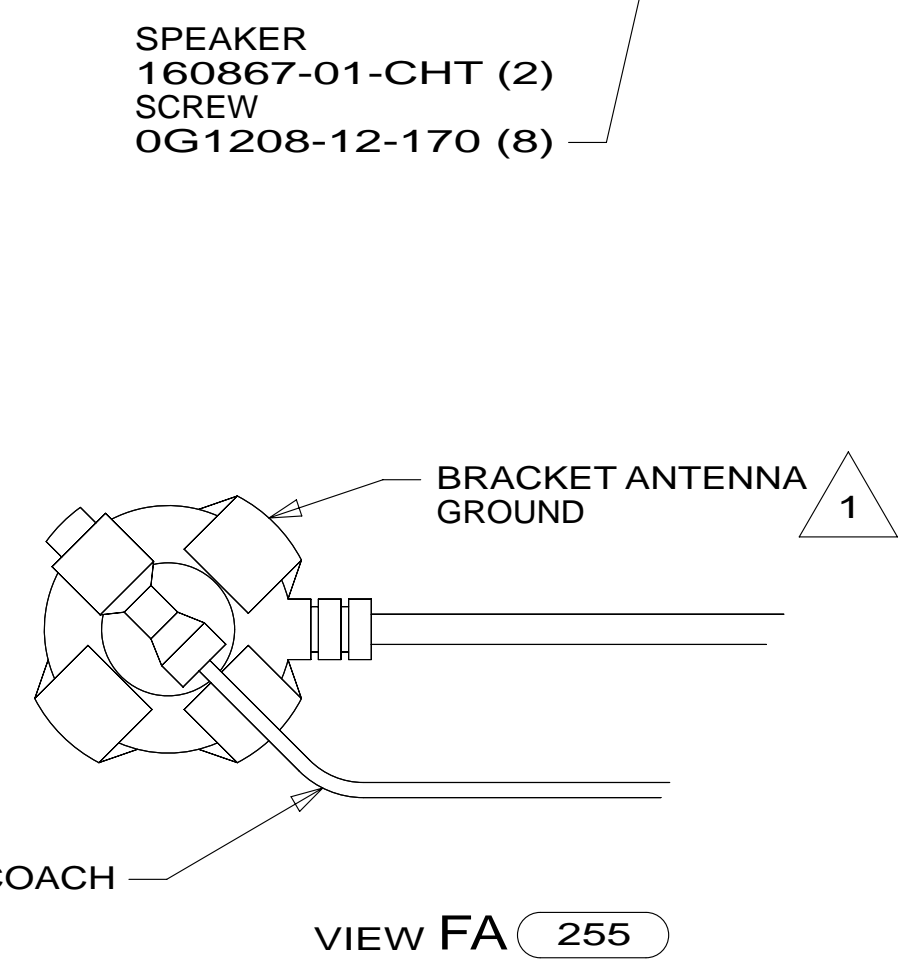
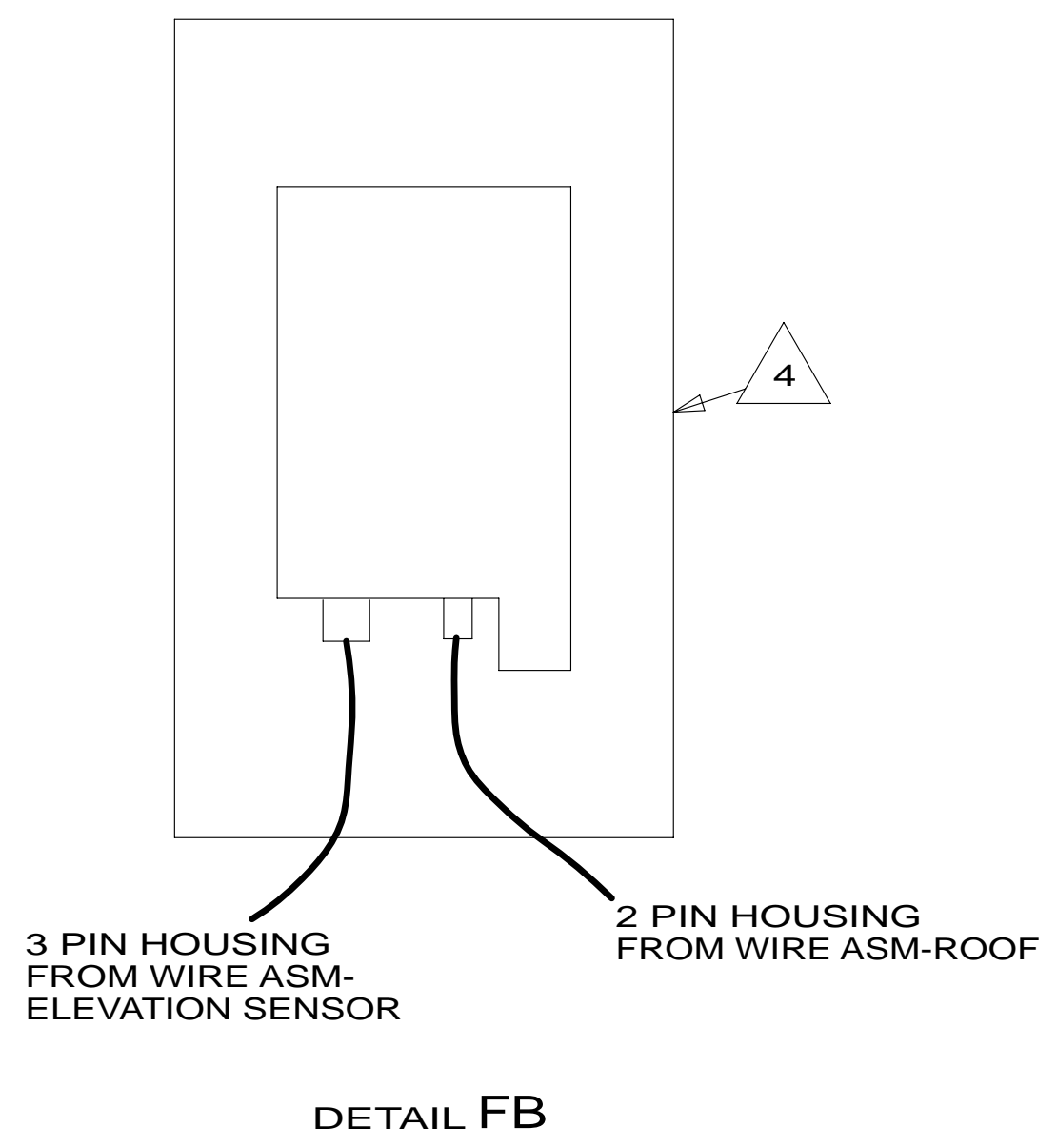
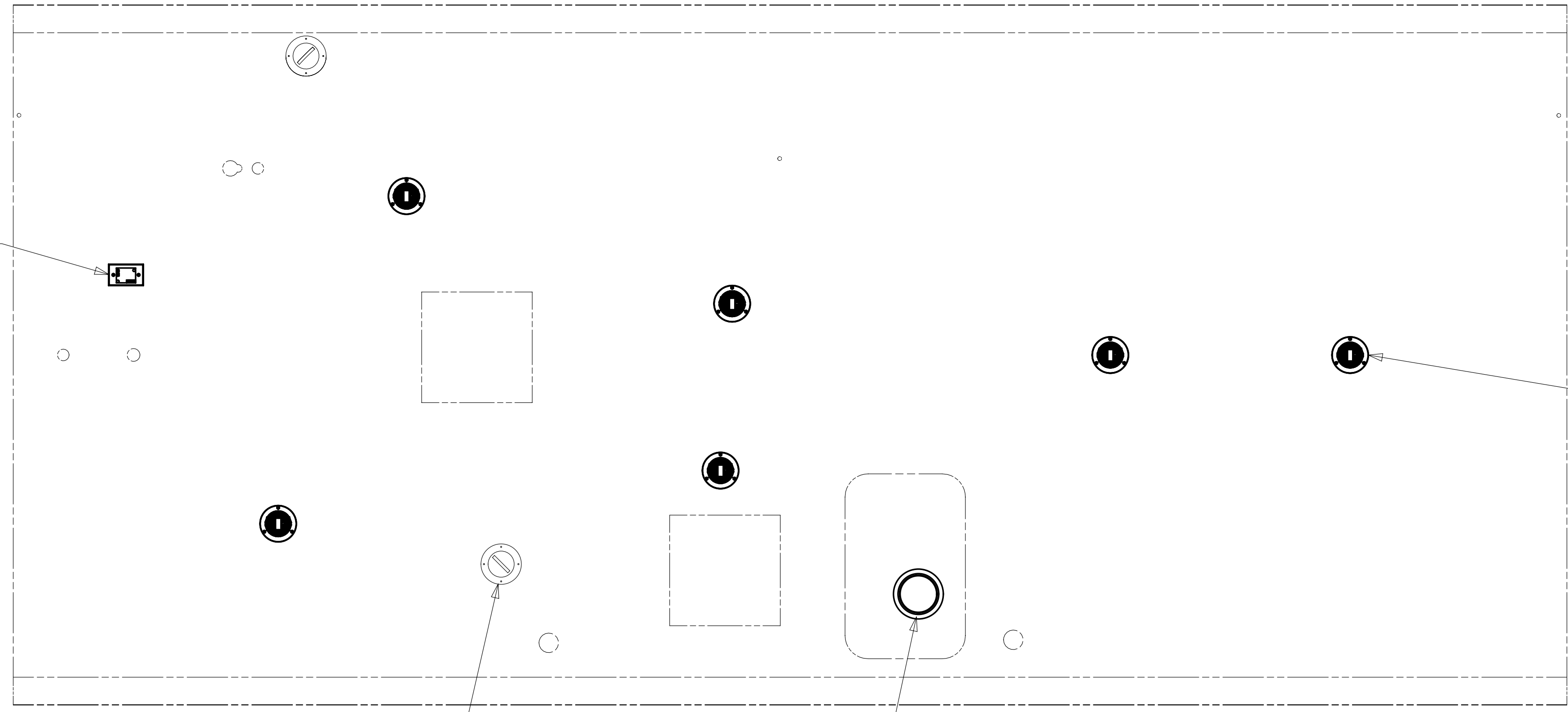
FIRST USED		13 H25T	
DO NOT SCALE DRAWING			
TITLE: WIRING INSTL-BODY,12V			
SHEET 5	PART NO	182124	REV
			07-Jan-2013

NOTES:
² WITHOUT ^{23T} OR ^{23R}
¹ SUPPLIED WITH GENERATOR.

FOR ELECTRICAL
TORQUE
SPECIFICATIONS
SEE DWG NO.
128783-01-000

FOR
ELECTRICAL
CALLOUTS
SEE DWG NO.
121339-01-000

* 182124 *



- NOTES:
- 4 SENSORS SUPPLIED WITH SATELLITE ASSEMBLY.
 - 3 REMOVE ALL SHIPPING RESTRAINTS AND FIRMLY INSERT THE SUPPLIED PLUGS INTO THE APPROPRIATE SIZED HOLES AS SPECIFIED IN THE INSTALLATION PROCESS.
 - 2 SEE ANTENNA INSTALLATION MANUAL FOR CORRECT INSTALLATION PROCEDURE.
 - 1 WRAP BRACKET LEGS AROUND ANTENNA BASE.

- 48Q SATELLITE TV SYSTEM MANUAL
- 255 RADIO/AM/FM/CD/DVD, COACH
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

FIRST USED	
13 H25T	
DO NOT SCALE DRAWING	
TITLE: WIRING INSTL-BODY, 12V	
SHEET 6	PART NO 182124 REV
1 07-Jan-2013	

* 182124 * A