



COMPONENT WITHDRAWAL

UNIT NAME
USED ON

Main Assembly, PAS Transceiver

Model PAS-400

DO NOT CHANGE WITHOUT PERMISSION OF APPROVAL BODY

ASSEMBLY NO. 001-0595-004

SHEET 1 OF 2

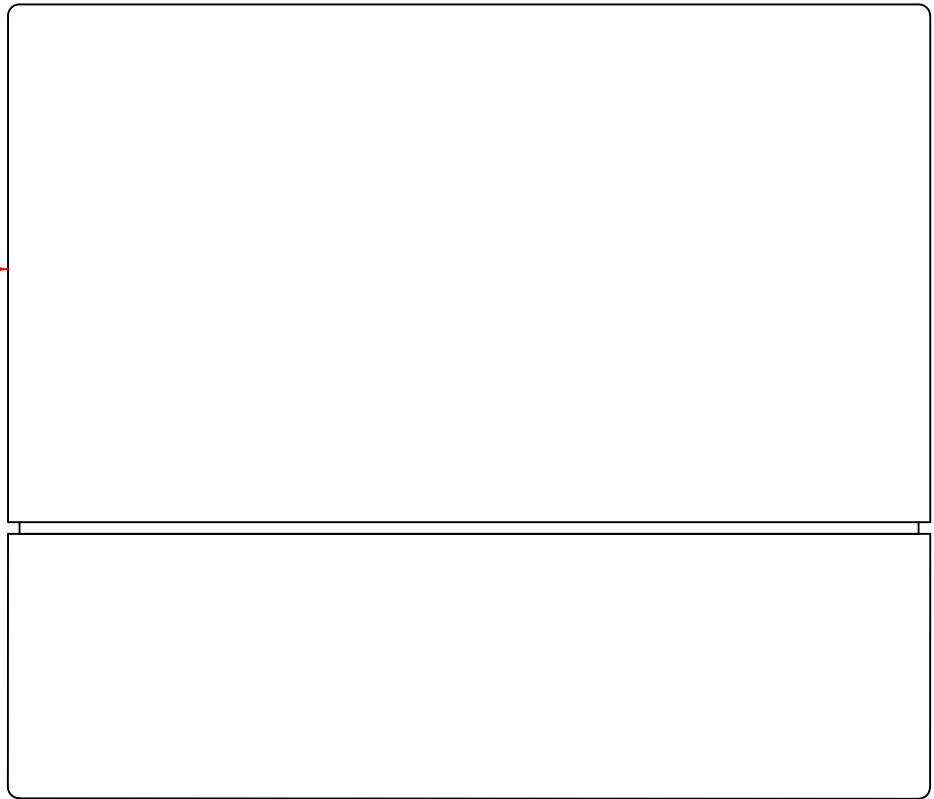
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FORM NUMBER 423F10-01

- NOTES:
1. IPC/WHMA-A-620 REQUIREMENTS AND ACCEPTANCE FOR CABLE AND WIRE HARNESS ASSEMBLIES.
 2. IPC-J-STD-001 REQUIREMENTS AND ACCEPTANCE FOR SOLDER.
 3. ATTACH HIGH VOLTAGE TAG (007-0805-001) TO EITHER SIDE OF ENCLOSURE COVER - 2 TOTAL.
 4. FILL ENTIRE CAVITY WITH POTTING USING THE PLUG HOLE. PLACE CAP IN HOLE ONCE CAVITY IS FILLED, WHILE POTTING IS STILL IN LIQUID FORM.
 5. USE ONLY NON-METALLIC LABELS.
 6. CABLE ASSEMBLY 012-0240-002 IS PACKAGED.

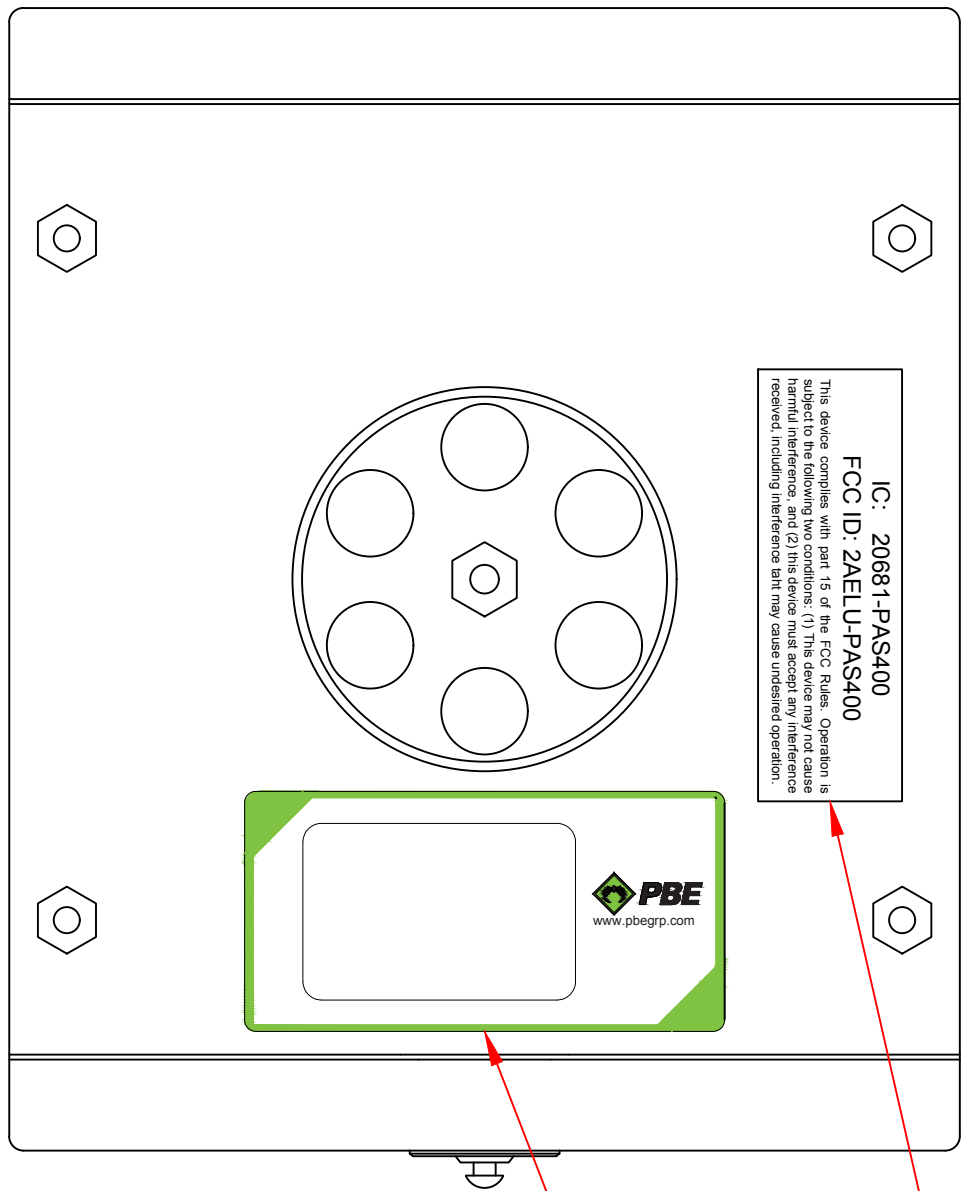
500-2530-004
SUB ASSEMBLY, PAS-400
QTY 1



007-0805-001
HIGH VOLTAGE TAG
QTY 1

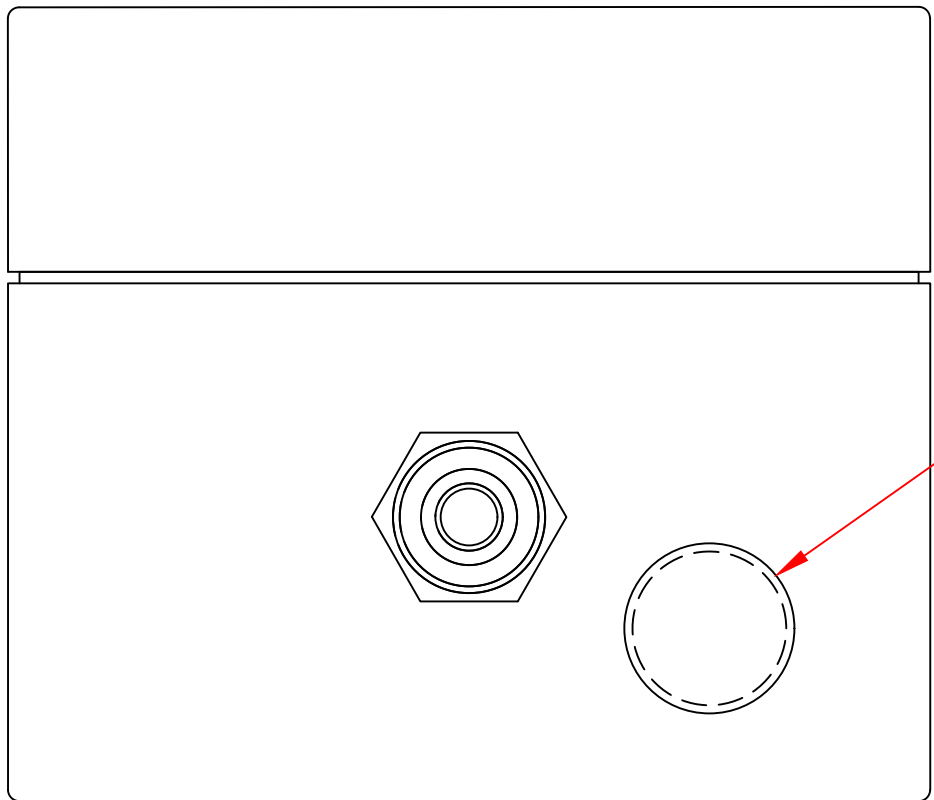
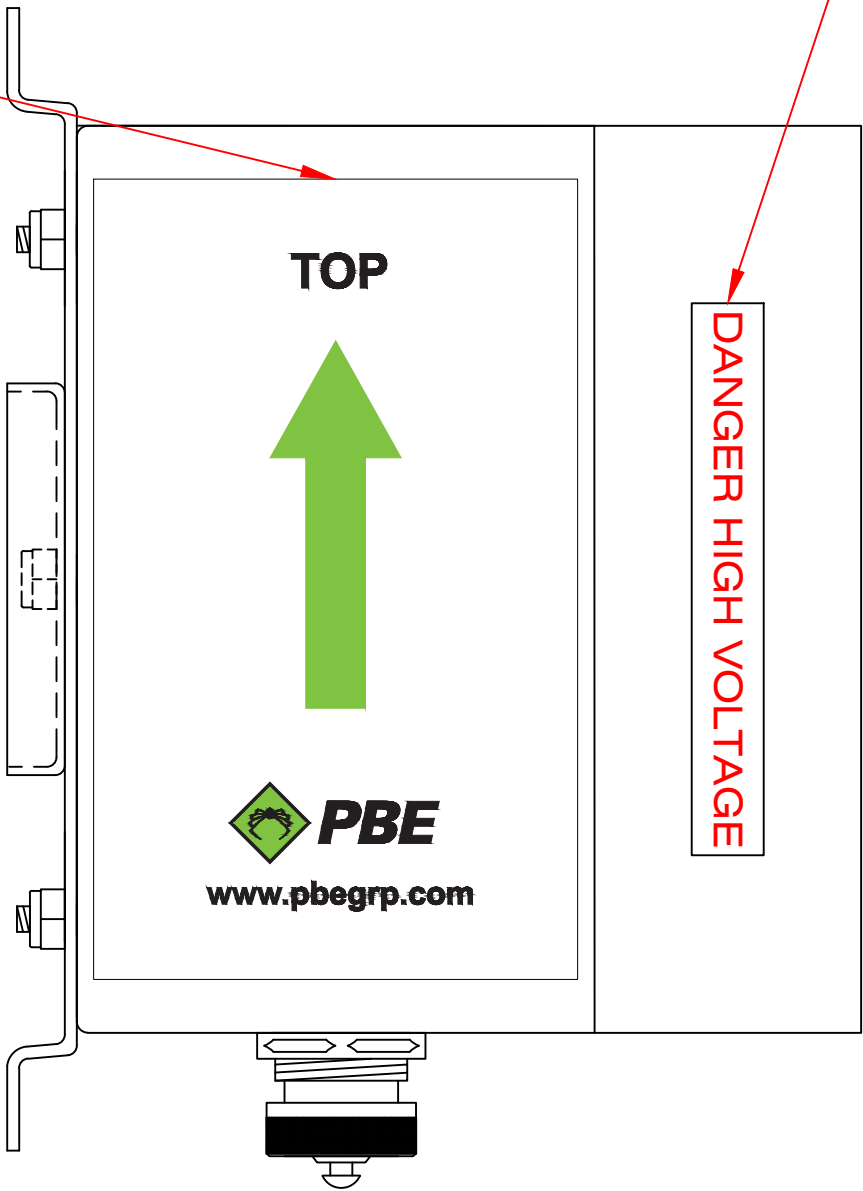
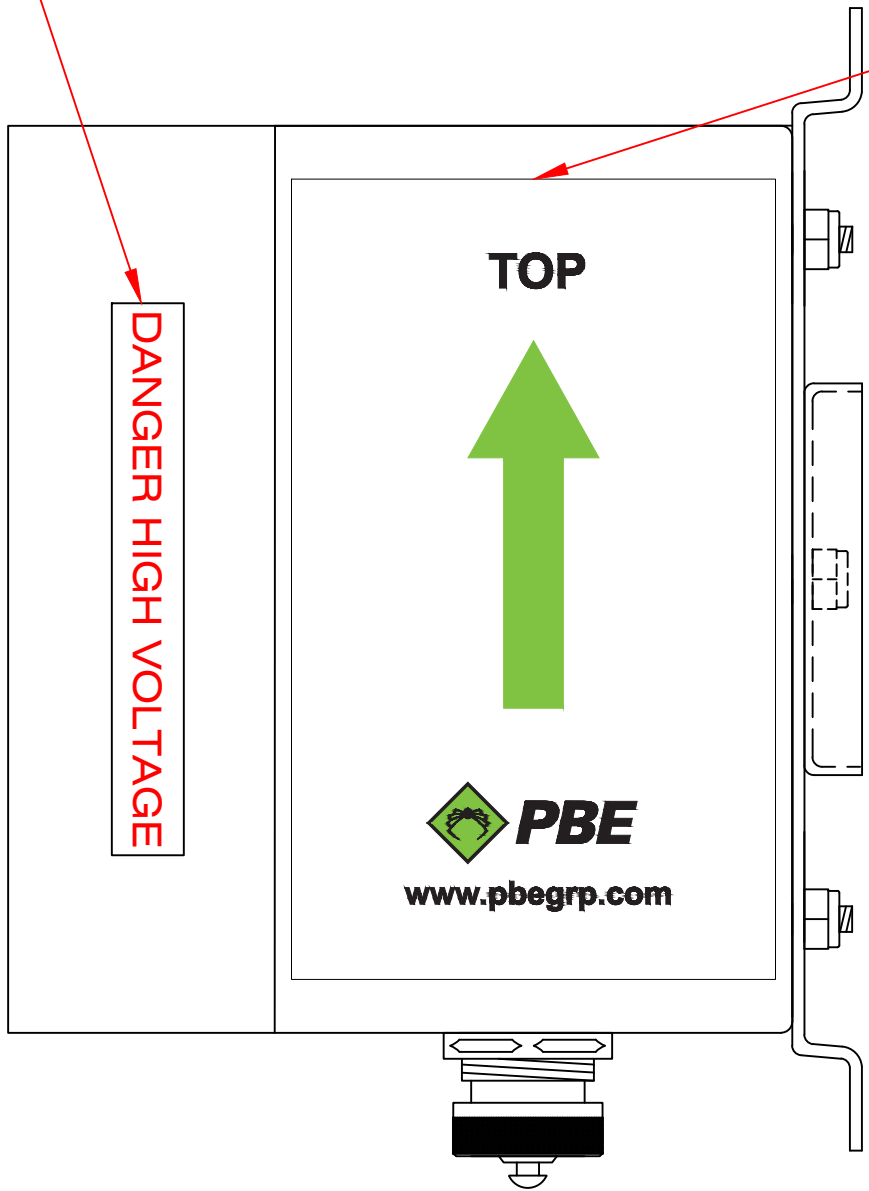
007-1050-02
COVER LABEL
QTY 1

007-0805-001
HIGH VOLTAGE TAG
QTY 1




007-0160-001
ID LABEL
NOTE 5
QTY 1

007-1288-001
FCC & IC ID LABEL
QTY 1



150-0006-014
13/16" DOME PLUG, BLACK
NOTE 4
QTY 1

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ITEM	DWG. NO. / PART NO.		DESCRIPTION		QTY
PAS-400 MODEL NO. (S)	 PBE Group WWW.PBEGRP.COM 276.988.5505		Main Assembly, PAS Transceiver		
	DRAWN FA	DATE 12/12/12			
	APPROVED	DATE			
			TOLERANCES: UNLESS OTHERWISE SPECIFIED XXX" ± .02 ANGLES ± 1.0° HOLES DIA. ± .005 FRACTIONS ± -//-	SCALE 1:1	DRAWING NO. 001-0595-004
			MATERIAL	FINISH	REV C
				SHEET 2 OF 2	