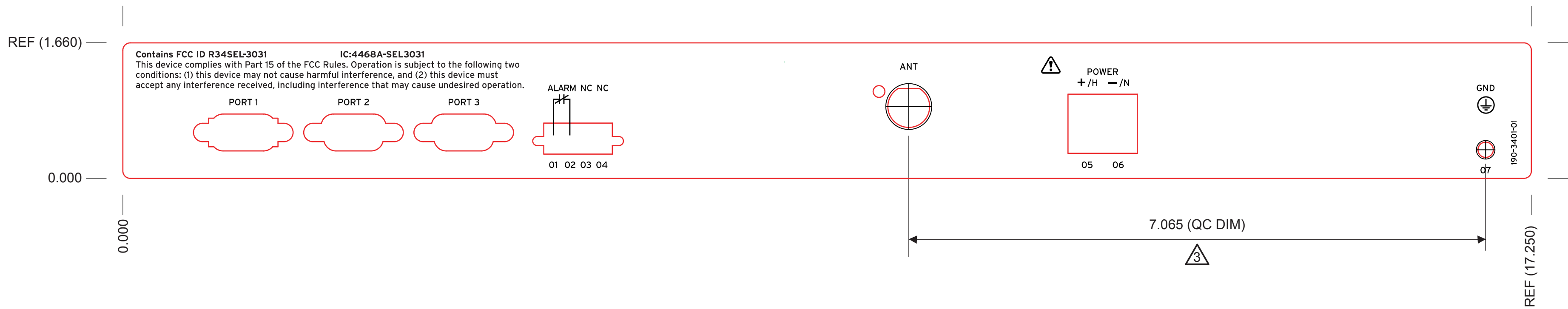


REVISIONS					
REV	ECO	DRN	DESCRIPTION	DATE	APPD
A	04-0450	MH	NEW PART	02/05/08	
B	04-0450	MH	SHEET METAL REVED TO "B", GND DIAMETER CHANGED	04/03/08	
C	04-0450	MH	SHEET METAL REVED TO "C",	05/05/08	
D	08-0981	MH	ADDED SPACE BETWEEN "PORT" & "3"	09/16/09	
E	09-0928	MH	ADDED FCC INFO	09/25/09	
F	09-0928	MH	ARTWORK MOVED AWAY FROM THE BEND RADIUS.	10/20/09	
G	09-1089	MH	TEXT EDIT, "Contains" ADDED	10/28/09	



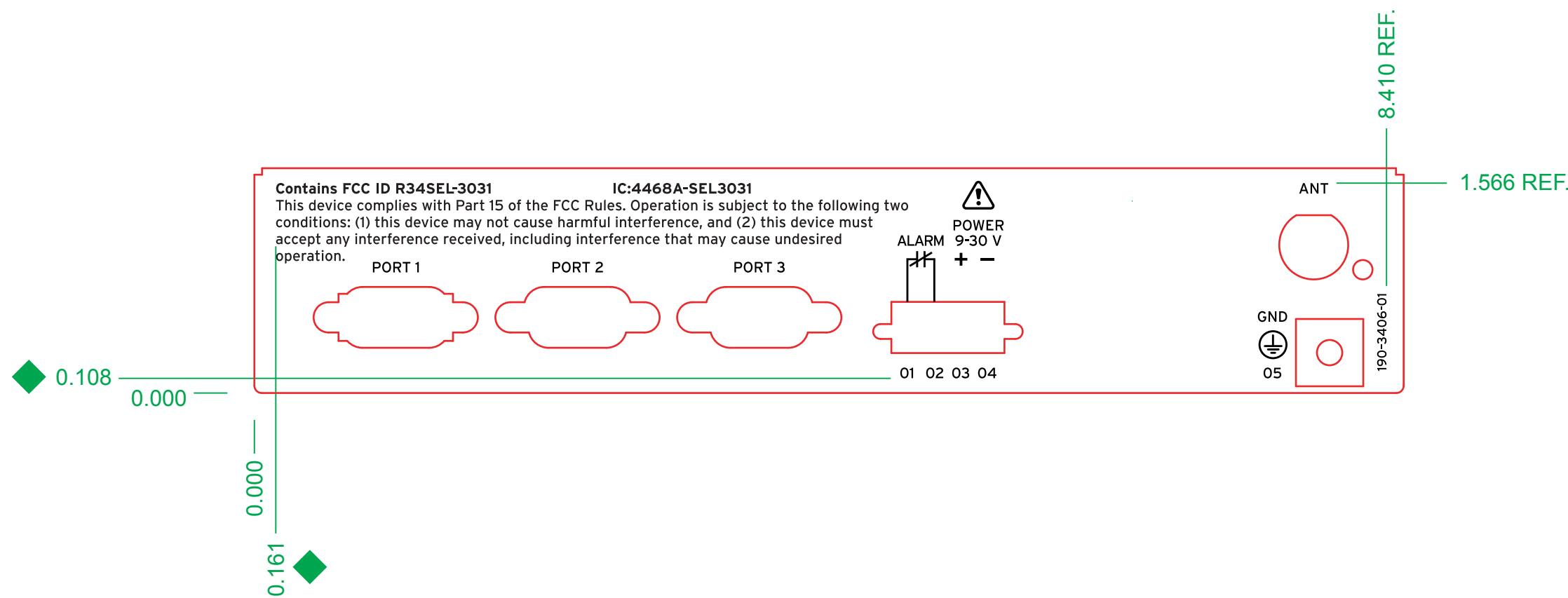
ASSOCIATED DRAWINGS REQUIRED		
TYPE/ DESCRIPTION	DRAWING NUMBER	REVISION
SHEET METAL FABRICATION (APPROX. REAR SHOWN IN RED)	190-3401	C
ARTWORK FILM	BY VENDOR	

NOTES:

- ALL INK AND MATERIAL SUBSTITUTIONS MUST BE APPROVED BY SEL.
- SCREEN PRINT PART AFTER GRAIN FINISHING. DO NOT PRINT DIMENSIONS.
- ALIGN GRAPHICS BY CENTERING TARGETS ON (2) HOLES IN THE PART. PRINT ALL TARGETS. TOLERANCE:  $\pm 0.020$
- COSMETIC FINISH FOR INK FEATURES - CLASS I. (FINISH METAL AS NOTED ON METAL FABRICATION DRAWING)
- SURFACE COLOR: BLACK HY-SOL 50 SERIES INK.

APPROVALS	DATE	<p>THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO SCHWEITZER ENGINEERING LABORATORIES, INC. THE INFORMATION SHALL BE MAINTAINED IN CONFIDENCE BY RECIPIENT AND SHALL NOT BE USED BY RECIPIENT OR DISCLOSED TO OTHERS WITHOUT THE SPECIFIC WRITTEN PERMISSION OF SCHWEITZER ENGINEERING LABORATORIES, INC.</p>
DRN MHALL	02/05/08	
CHKR		
ENGR		
MFG		
SEL PART NO. 190-3401-01		TITLE
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		CHASSIS SCREEN PRINT, SEL-3031, REAR
SEE NOTE 1		
SCALE 1/1	SIZE C	DWG NO. 190-3401-01
		SHT 1 OF 1
		REV G

REVISIONS					
REV	ECO	DRN	DESCRIPTION	DATE	APPD
A	04-0450	MH	NEW PART	02/05/08	
B	04-0450	MH	SHEET METAL REVED TO "B"	02/12/08	
C	04-0450	MH	SHEET METAL REVED TO "C", TEXT CHANGE	04/03/08	
D	04-0450	MH	SHEET METAL REVED TO "D",	05/06/08	
E	08-0981	MH	ADDED SPACE BETWEEN "PORT" & "3"	09/16/09	
F	09-0928	MH	ADDED FCC INFO	09/24/09	
G	09-1089	MH	TEXT EDIT, "Contains" ADDED	10/28/09	



ASSOCIATED DRAWINGS REQUIRED		
TYPE/ DESCRIPTION	DRAWING NUMBER	REVISION
SHEET METAL FABRICATION (APPROX. REAR SHOWN IN RED)	190-3406	D

NOTES:

- VISPROX 9900 SERIES WHITE INK OR APPROVED EQUAL.
- DO NOT PRINT DIMENSIONS OR CROP MARKS.
- GRAPHIC ALIGNMENT TOLERANCE:  $\pm 0.020$ .  
ARTWORK TOLERANCE:  $\pm 0.002$ .
- COSMETIC FINISH FOR INK FEATURES - CLASS I. SEE SEL PRODUCT GRAPHICS STANDARD.  
(FINISH ENCLOSURE AS NOTED ON ECLOSURE FABRICATION DRAWING)

APPROVALS	DATE	SEL SCHWEITZER ENGINEERING LABORATORIES PULLMAN WASHINGTON USA		
DRN MHALL	02/05/08	THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO SCHWEITZER ENGINEERING LABORATORIES, INC. THE INFORMATION SHALL BE MAINTAINED IN CONFIDENCE BY RECIPIENT AND SHALL NOT BE USED BY RECIPIENT OR DISCLOSED TO OTHERS WITHOUT THE SPECIFIC WRITTEN PERMISSION OF SCHWEITZER ENGINEERING LABORATORIES, INC.		
CHKR				
ENGR				
MFG				
SEL PART NO. <b>190-3406-01</b>		TITLE <b>WALL MOUNT, PAD PRINT, SEL-3031, REAR</b>		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		SIZE <b>C</b>	DWG NO. <b>190-3406-01</b>	SHT 1 OF 1
SCALE	1 / 1			REV <b>G</b>

Contains FCC ID R34SEL-3031

IC:4468A-SEL3031

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



POWER  
9-30 V  
+ -

PORT 1

PORT 2

PORT 3



ANT



GND



05



190-3406-01

Contains FCC ID R345EL3031

IC:4468A-SEL3031

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

PORT 1      PORT 2      PORT 3



ALARM NC NC



ANT



⚠ POWER  
+ / M - / N



GND



190-3400-01  
Q7