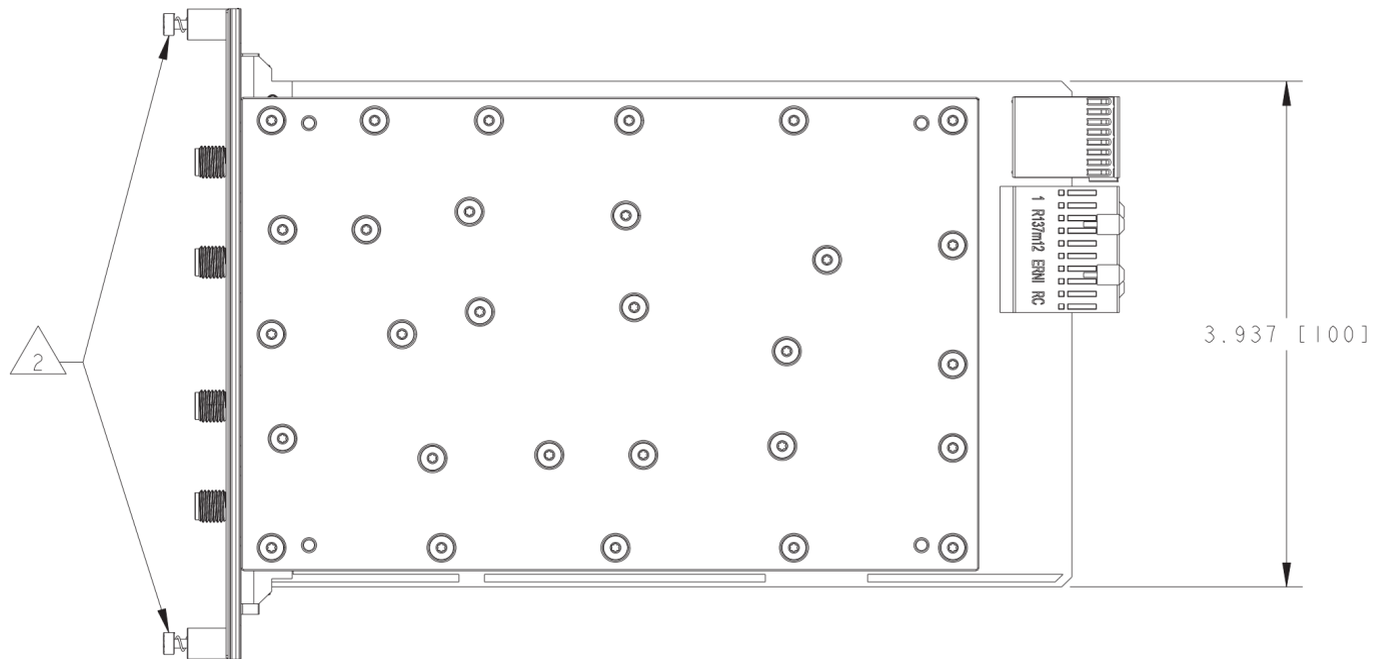
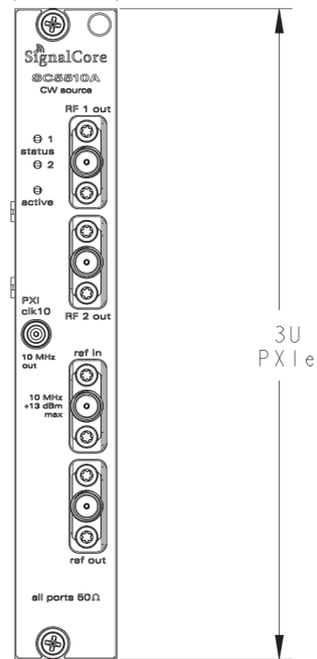


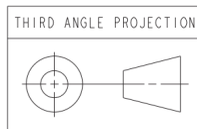
.788 [20.02]  
(4 HP, ONE SLOT)



**2** FASTENERS FOR ATTACHING MODULE TO THE CHASSIS ARE SPRING-LOADED CAPTIVE SCREWS. WHEN LOOSENED, FASTENERS WILL POP OUT, CREATING TWO GRAB POINTS FOR MODULE EXTRACTION FROM THE CHASSIS.

1. MODULE IS DESIGNED TO BE SUFFICIENTLY COOLED BY A PXI<sub>e</sub> CHASSIS THAT MEETS PICMG (COMPACT PCI EXPRESS) STANDARDS. CARE MUST BE TAKEN TO PROVIDE ADEQUATE AIRFLOW AROUND THE CHASSIS AND TO REGULARLY INSPECT AND CLEAN CHASSIS FAN FILTERS TO MAINTAIN OPTIMAL AIRFLOW OVER THE MODULE.

NOTES: (UNLESS OTHERWISE SPECIFIED)



UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS SHOWN IN INCHES [MILLIMETERS]	REVISION NOTES	DATE
TOLERANCES ARE: .XX [0.X]±.01 [0.25] .XXX [0.XX]±.005 [0.13] ANGLES:±2° MATERIAL	1. INITIAL RELEASE.	08-24-15
FINISH		

SignalCore Inc.		AUSTIN, TEXAS	
TITLE SC5510A, 20 GHz SIGNAL SOURCE, PXI <sub>e</sub> CUSTOMER DRAWING			
SIZE	CAGE CODE NO.	DATE OF DRAWING	REV
C	6CG47	08-24-15	1
SCALE:	1/1	DO NOT SCALE DRAWING	SHEET 1 OF 1