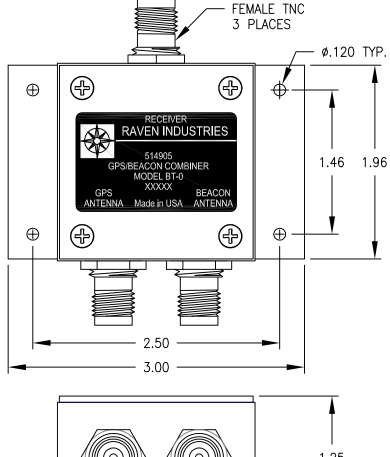
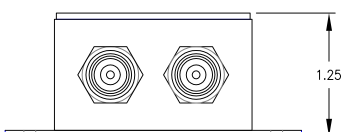
DATE	APVD
	DATE





SPECIFICATIONS:

WEIGHT: 4 OZ

DIMENSIONS: 1.96"D x 3.00"W x 1.25"H

CONNECTION: TNC

OPERATING TEMPERATURE: 0° TO +50° C RELATIVE HUMIDITY: 0-95% NON-CONDENSING

GPS SIGNAL LOSS: < 4.5 dB BEACON SIGNAL LOSS: < 3.5 dB

PASSES VOLTAGE THROUGH FROM COMBINED OUTPUT TO BOTH GPS AND BEACON ANTENNA

INPUTS.

	RAVEN DE LE DE L'ALLES	CTRONIC SYSTE ESIGN ENGINEER ST. LOUIS, MO	RING DEPT.	size A
	TITLE PRODUCT SPECIFICATION COMBINER, GPS/BEACON, TNC			
PROPRIETARY INFORMATION NOTICE: THIS DOCUMENT AND ANY INFORMATION DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF RAVEN INDUSTRIES, INC., ELECTRONIC SYSTEMS DIMISION, THIS INFORMATION, IN WHOLE OF EXTRACTS, MAY NOT BE PUBLISHED, REPRODUCED, DISCLOSED OR OTHERWISE DISSEMINATED WITHOUT THE EXPRESS AUTHORIZATION OF RAVEN INDUSTRIES, INC.	CUSTOMER	ENG DWG NO. 514905		REV A
	CUST. PART NO.	SCALE DR NONE	AWN BY CHECK	ED BY WH
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES FRACTIONS ± 1/64 TWO DECIMAL PLACES ± .03 ANGLES ± 2" THREE DECIMAL PLACES ± .005	REV	ORIGINAL DATE 09/09/08	SHEET 1 OF	