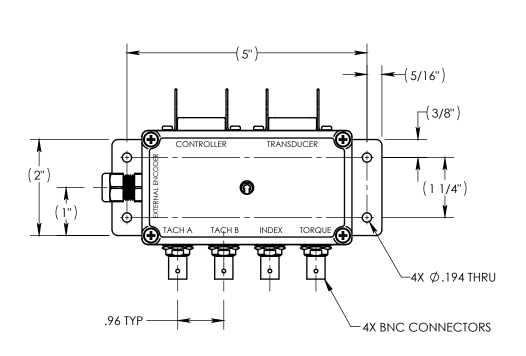
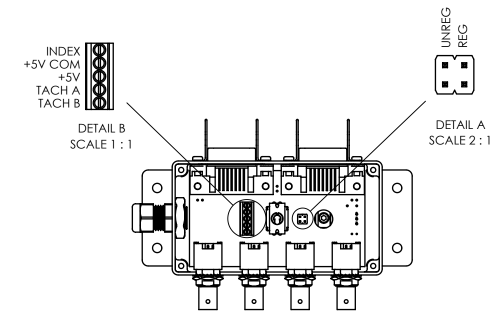
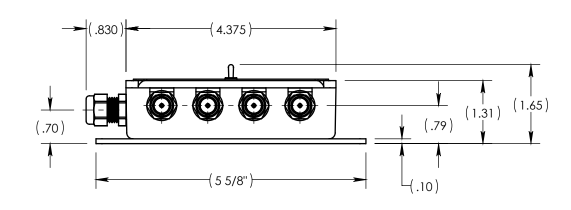
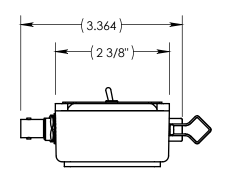
## **SOLID MODEL AVAILABLE**

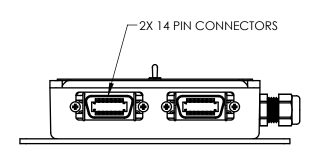




- FOR DYNO AND TM: JUMPER 24V TO UNREG
- FOR TLR: JUMPER 24V TO REG







## **INSTALLATION DRAWING**

				_				
MATERIAL:	DESIGN	-	-	K		MAGTROL IN		
-	DRAWN	JEF	05/10/05	1		70 GARDENVILLE PKWY, W.		
FINISH:	CHECKED	SS	05/10/05		BUFFALO, NEW YORK 14224-			
THIRD ANGLE PROJECTION	FACES PE INTERPRET Y14.5M-	HES C: .003 TIR : .003 ME	SIGNAL BREAK OUT BOX, 14-PIN  USED ON: - SIMILAR TO: -					
THIS DRAWING AND SPECIFICATION CONTAINS PROPRIETARY INFORMATION TO MAGTROL INC. ANY DISCLOSURE	REMOVE ALL BURRS AND BREAK SHARP EDGES .005/.010 X 45° INSIDE CORNERS TO BE R .02 MAX TOLERANCES:			SBB14 REV			REV E	
OR REPRODUCTION OF THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION FROM MAGTROL INC. IS EXPRESSLY PROHIBITED	.XX ± .XXX ±	.01 X/Y ±	10	B	SCALE 1:2	SHEET #		

