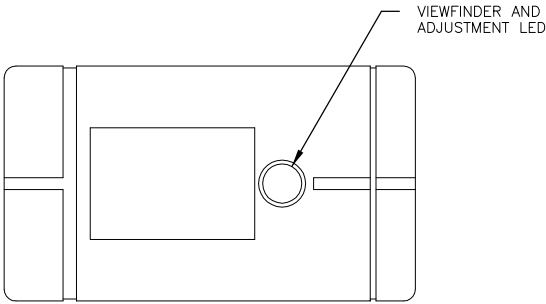
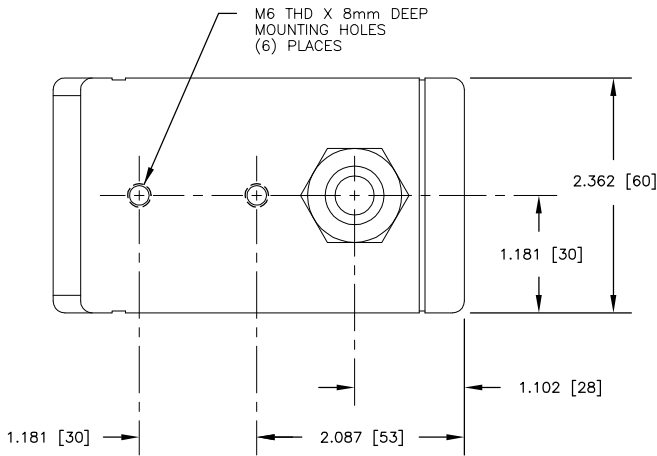
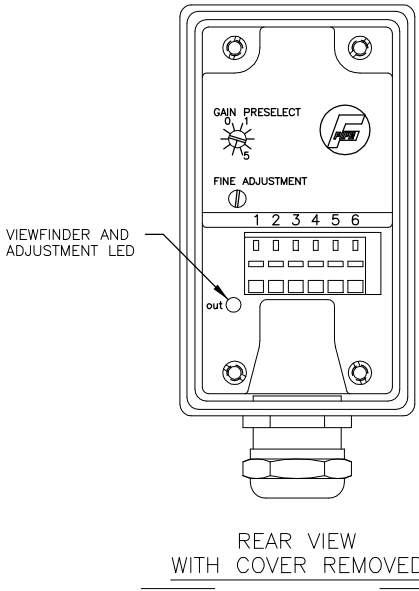
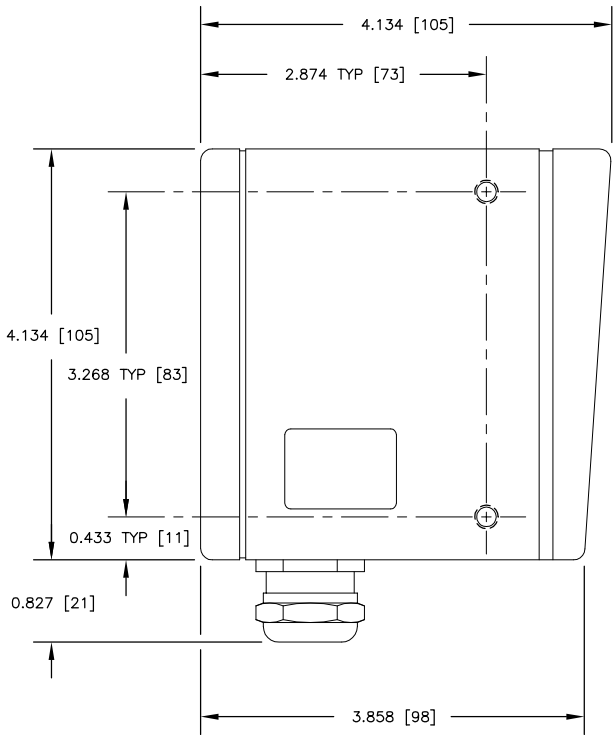
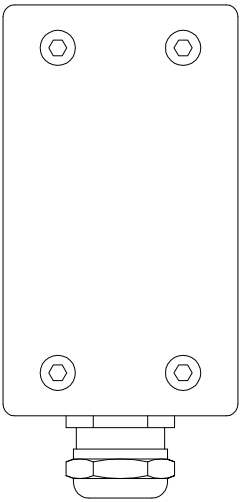
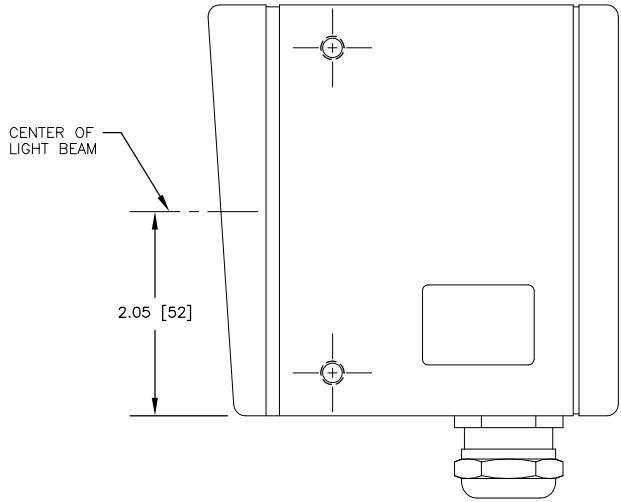
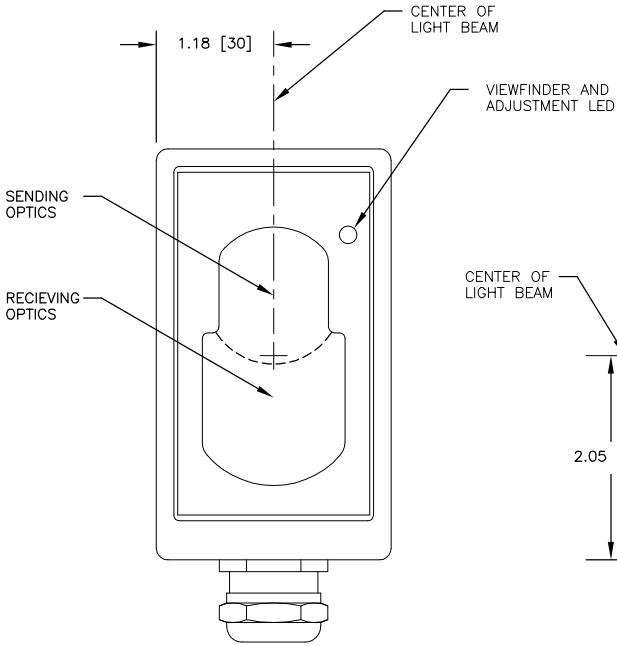















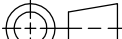
FIFE P/N 77796-	POWER INPUT	SIGNAL OUTPUT	FIFE GMBH P/N
001	+ 12 V	0 TO 10 mA	534208-003



- NOTES-
- ALL DIMENSIONS IN BRACKETS ARE METRIC.
  - FINISH TO BE CLASS 1, TYPE 1 PER DWG A-40400 (SECTION 9).  
PAINT FIFE STANDARD PAINT NO. L-23 BLACK.

TERMINAL NUMBER	FUNCTION
1	INTERNAL TEST FOR PHOTOTRANSISTOR OVERLOAD
2	TEST OF PULSED SIGNAL
3	SIGNAL OUT 0 TO 10 mA
4	+ 12 V
5	POWER GROUND
6	GROUND



		D	ADDED DIMS TO CENTER OF LIGHT BEAM ECR #57254		CRC 06/09/99	RDF 06/11/99			
		C	FIFE GMBH P/N WAS 534208-002 ECR #46037		EGT 04/11/96	CR 4/18/96			
DRAWING REFERENCE			NUMBER		SYM	REVISION	BY	DATE	APVD
SYM		GEOMETRIC SYMBOLS MEANING		SYM   MEANING		TOLERANCES: UNLESS OTHERWISE SPECIFIED		BY	DATE
		FLATNESS				ANGULARITY		INCHES	
		STRAIGHTNESS				ROUNDNESS		MM	
		ALIGNMENT				CYLINDRICITY		X = ±.1 XX = ±.03 XXX = ±.010	
		PARALLELISM				CONCENTRICITY		X = ±.2 XX = ±.1 XXX = ±.2	
		SQUARENESS				NONE		FRACTIONS = STOCK SIZE	
		RUNOUT				ECCENTRICITY		SURFACE FINISH	
						SYMMETRY		EXPOSED 250 AA	
								MACHINED 125 AA	
CAD ADMINISTERED CHANGES ONLY								APPROVED KIH	
								2/14/90	
								RELEASED	
								SCALE	
								FULL	
								DRAWING NO.	
THIRD ANGLE PROJECTION								D-77796	
								SHEET NO.	
								1 OF 1	
								REV	
								D	