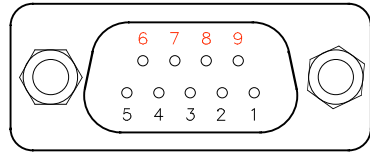
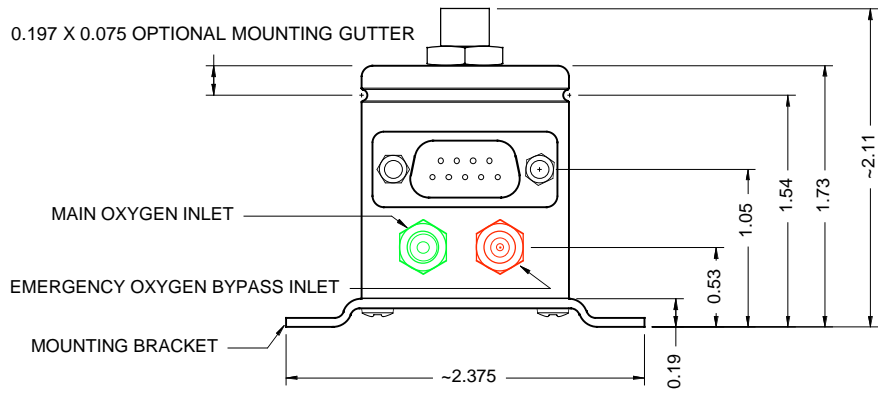
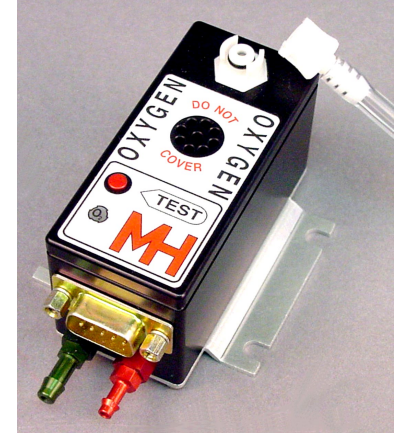
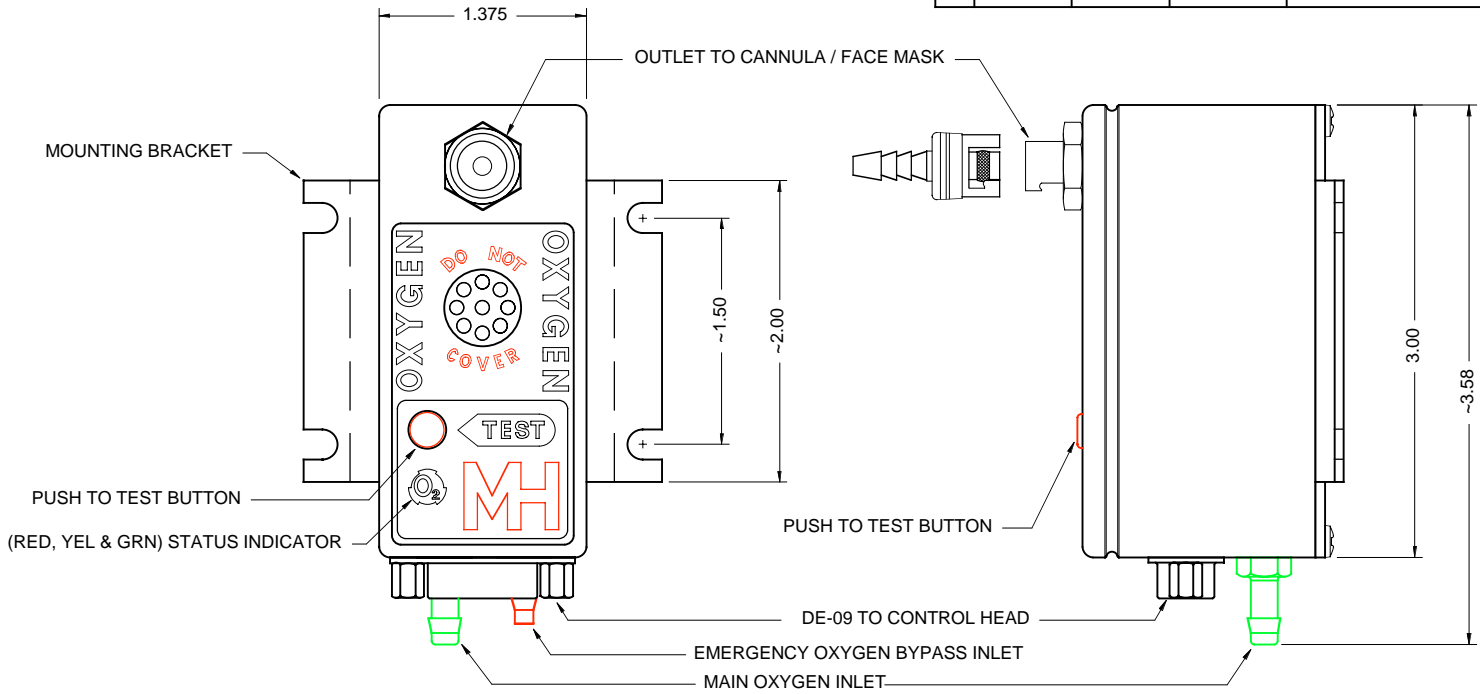


REVISION HISTORY (version roll-offs are kept onfile)				
REV	MO-DA-YR	NEO / ECO	NAME	NOTES
-	05-19-04			INITIAL DRAFT
A	10-10-10			CORRECTED SMALL TEXT ERRORS



PIN	PIN FUNCTION
1	SHIELD / CASE GROUND
2	GROUND POWER & SIGNAL RETURN TO CONTROL HEAD
3	+10 VDC POWER SUPPLY INPUT FROM CONTROL HEAD
4	DATA INPUT: Rx FROM CONTROL HEAD (IP-232 DC LEVELS)
5	DATA OUTPUT: Tx TO CONTROL HEAD (IP-232 DC LEVELS)
6	
7	
8	
9	

*DIAGNOSTIC PINS
CONNECTIONS
DO NOT USE*

UNLESS OTHERWISE SPECIFIED DIMS ARE IN INCHES.
TOLERANCES ARE:

0.X ±0.015 ANGLES FRACTIONS 63
 0.XX ±0.010 ±0.5° ± 1/64
 0.XXX ±0.005

THIRD ANGLE PROJECTION



DO NOT SCALE DRAWING

MH MOUNTAIN HIGH E&S CO. REDMOND, OR. USA

[KC] NUMBER OF KEY CHARACTERISTICS IN THIS DRAWING / DOCUMENT PER MH DOC: ESR-001

INTERPRET GD&T PER ASME 14.5		FMT REV H	EDS-IP DIST UNIT FORM-FACTOR DETAIL		
ORIGINAL MO-DA-YR	PLM, 01-02-07	1	DWG. TITLE	EDSIP-051-004	DWG. REVISION
ENGINEER MO-DA-YR	PLM, 01-02-07	2	DWG. NUMBER	EDSIP-051-004	REV A
DRAWN MO-DA-YR	PLM, 01-02-07	3	CAD FILE NUMBER	EDS-ip Install Schematics	DWG. SHEETS 1 OF 1
CHECKED MO-DA-YR	-	4	INV. PART NUMBER	ADIST-0100-00	CAT ITEM NUMBER ADIST-0100-00