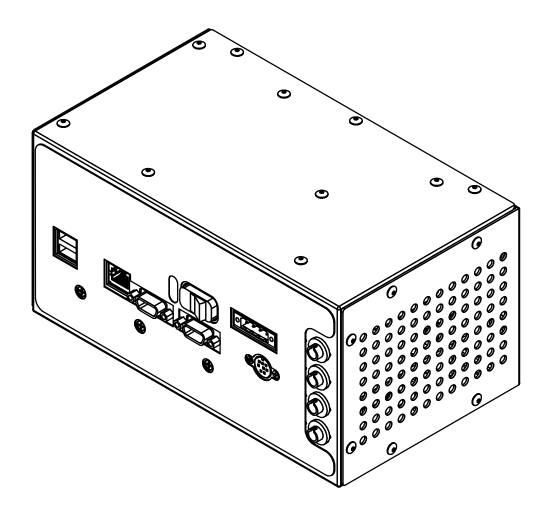
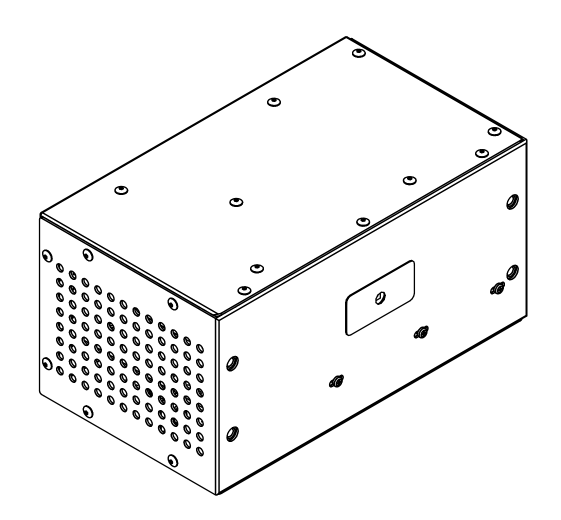
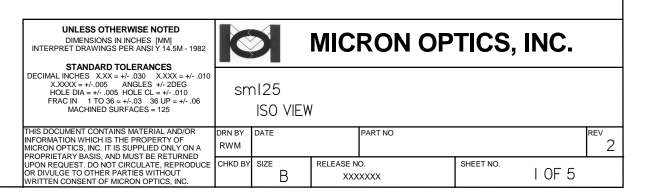
Revision History			
Rev	Date	Author	Description
-	3/9/05	DQS	INITIAL RELEASE
В	4/18/05	DQS	ADDED REAR POWER INPUT
С	5/24/05	DQS	ADDED 19" RACK MOUNT OPTION
2	08/28/08	RWM	UPDATED FOR sm125_V2

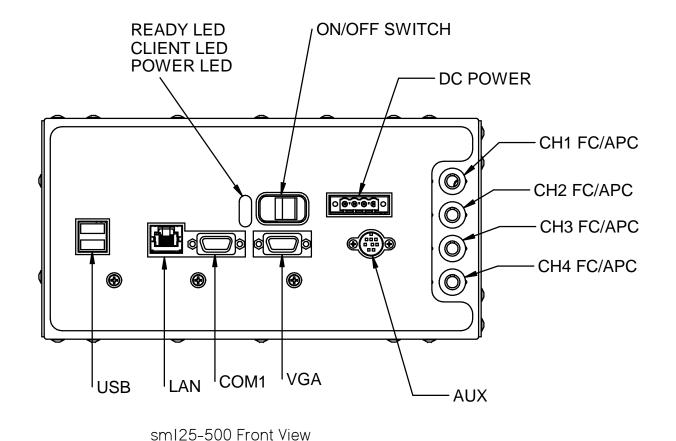


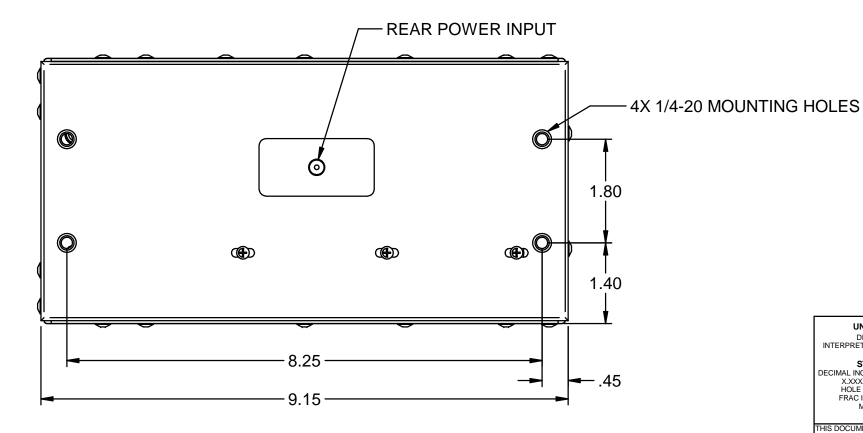
sm125-500 - Front Iso View



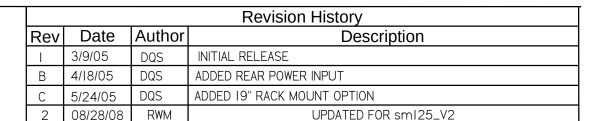
sm125-500 - Rear Iso View

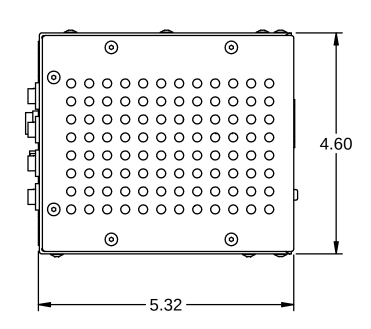




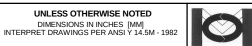


sm125-500 Rear View





smI25-500 Side View



MICRON OPTICS, INC.

2 OF 5

STANDARD TOLERANCES

DECIMAL INCHES XXX = +/-.030 XXXX = +/-.010
X.XXXX = +/-.005 ANGLES +/-.2DEG
HOLE DIA = +/-.005 HOLE CL = +/-.010
FRAC IN 1 TO 36 = +/-.03 36 UP = +/-.06
MACHINED SURFACES = 125

UNLESS OTHERWISE NOTED

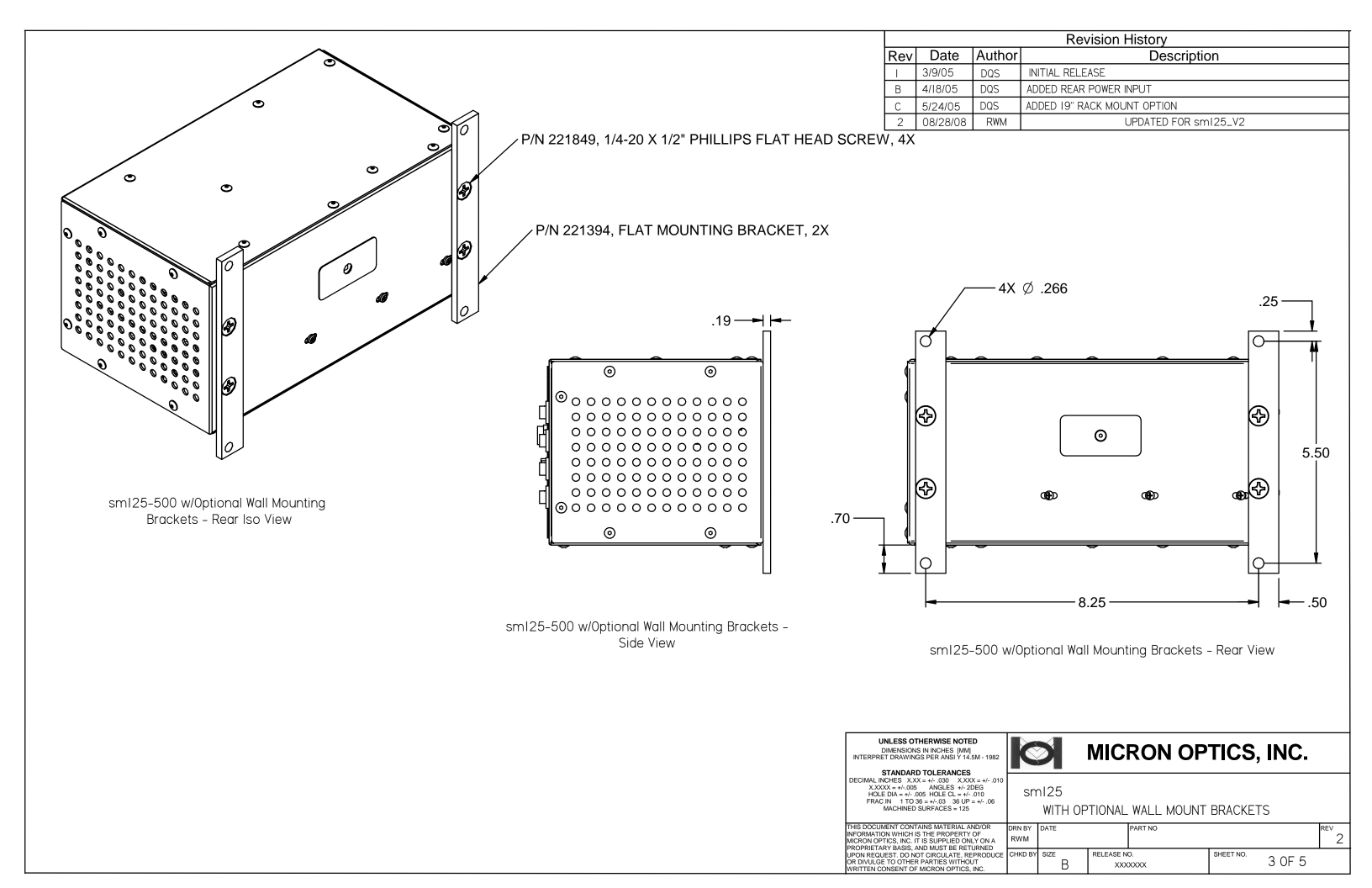
sml25

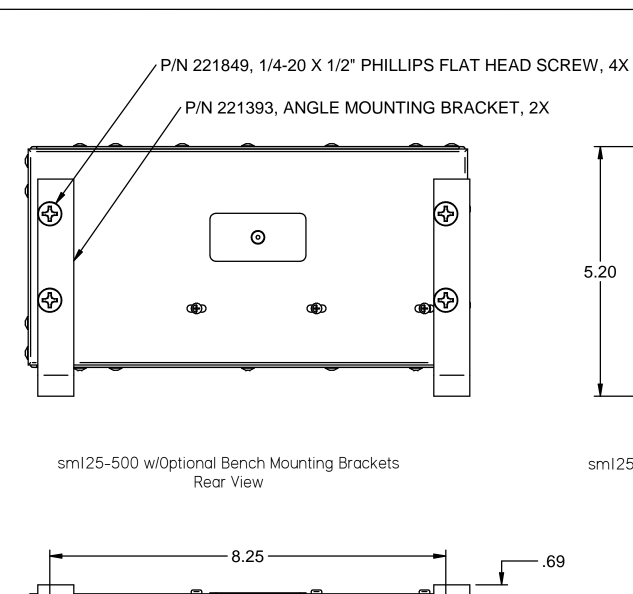
LABEL AND DIMENSIONAL DATA

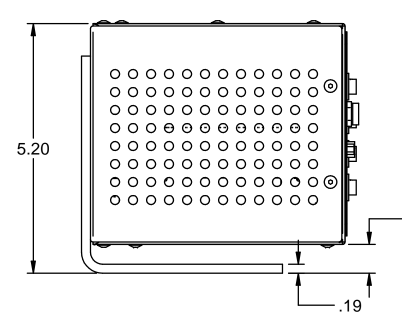
THIS DOCUMENT CONTAINS MATERIAL AND/OF INFORMATION WHICH IS THE PROPERTY OF MICRON OPTICS, INC. IT IS SUPPLIED ONLY ON A PROPRIETARY BASIS, AND MUST BE RETURNED JPON REQUEST. DO NOT CIRCULATE, REPRODUCE OR DIVULGE TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF MICRON OPTICS, INC.

RWM

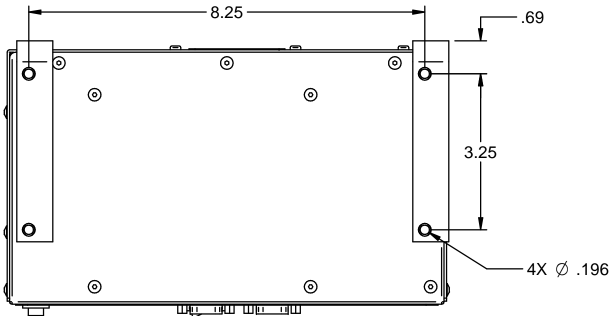
SHEET NO. RELEASE NO.



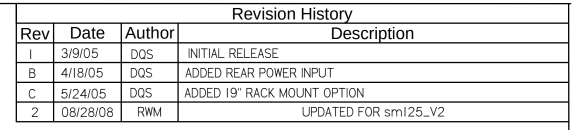


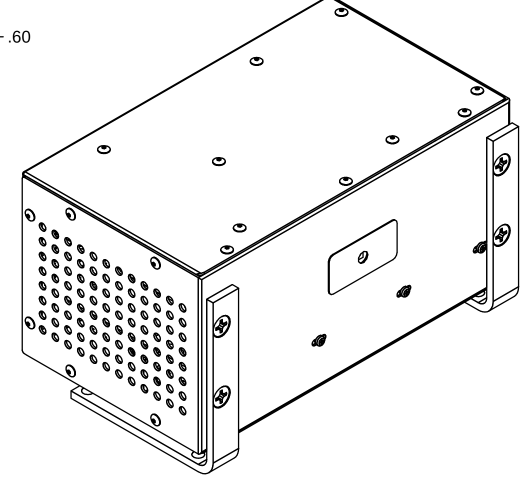


sm125-500 w/Optional Bench Mounting Brackets Side View



sml25-500 w/Optional Bench Mounting Brackets Bottom View





UNLESS OTHERWISE NOTED DIMENSIONS IN INCHES [MM]
INTERPRET DRAWINGS PER ANSI Y 14.5M - 1982

MICRON OPTICS, INC.

STANDARD TOLERANCES

DECIMAL INCHES XXX = +/-.030 XXXX = +/-.010 X.XXXX = +/-.005 ANGLES +/- 2DEG HOLE DIA = +/-.005 HOLE CL = +/-.010 FRAC IN 1 TO 36 = +/-.03 36 UP = +/-.06 MACHINED SURFACES = 125

sml25

WITH OPTIONAL BENCH MOUNTING BRACKETS

THIS DOCUMENT CONTAINS MATERIAL AND/OF NFORMATION WHICH IS THE PROPERTY OF MICRON OPTICS, INC. IT IS SUPPLIED ONLY ON A PROPRIETARY BASIS, AND MUST BE RETURNED JPON REQUEST. DO NOT CIRCULATE, REPRODUCE OR DIVULGE TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF MICRON OPTICS, INC. RWM RELEASE NO.

sml25-500 w/Optional Bench Mounting Brackets

Rear Iso View

4 OF 5

