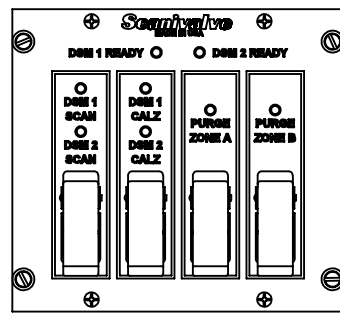
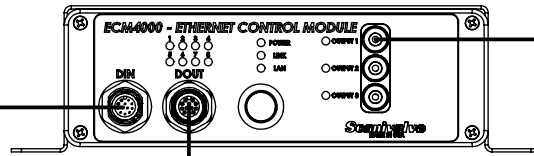


NOTES:

REMOTE CONTROL PANEL

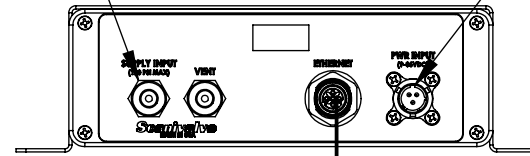


**ECM4000
(Front View)**



CONTROL AIR SUPPLY

**ECM4000
(Rear View)**



9-36Vdc INPUT

MPS #1

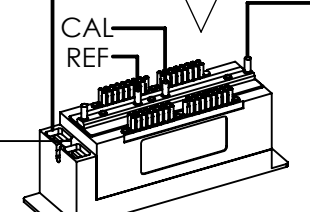
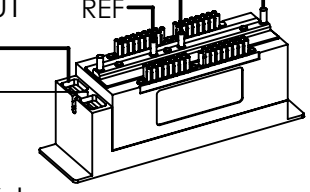
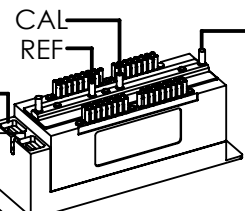
9-36Vdc INPUT

MPS #2

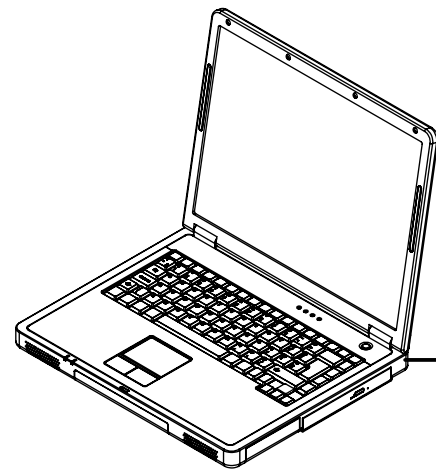
9-36Vdc INPUT

MPS #n

9-36Vdc INPUT



MPS4264/64NPx



SYSTEM CONTROL COMPUTER

Curtiss Wright
NET/REC/002
Ethernet Network
Recorder

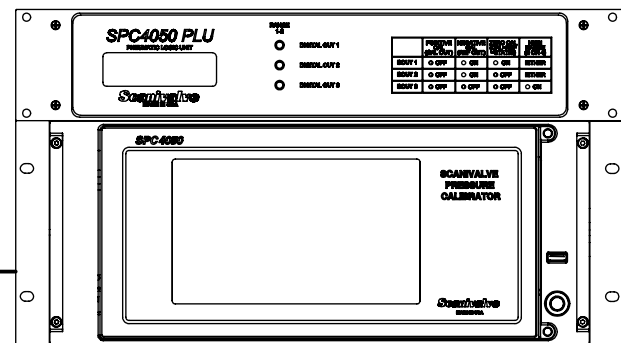
Curtiss Wright
NET/REC/011
Ethernet / PCM
Recorder



**IEEE-1588 GRAND MASTER
OR NETWORK SWITCH**

Single
Ethernet
Output

Optional
Curtiss-Wright
DuraNET 20-11
Ethernet
Switch



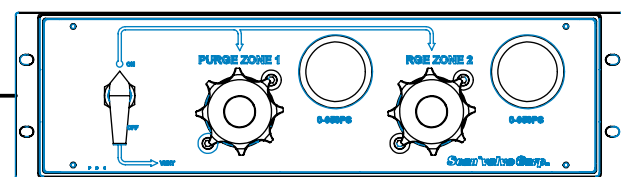
SPC4050 PRESSURE CALIBRATOR

CAL OUTPUT TO MPS SCANNERS

REF OUTPUT TO MPS SCANNERS

MPS
Purge
Source:

- Zone A
- Zone B



DUAL-ZONE PURGE PANEL

**ECM4000 - MPS4000
Typical System Layout**

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
TWO PLACE DECIMAL ± .015
THREE PLACE DECIMAL ± .005
SHEETMETAL PARTS ± .010
BEND RADIUS .06 MAX
ANGULARITY ± 1.5°

	DATE	NAME
DRAWN	2-5-18	SH
CHECKED	2-5-18	RAP
ENGINEER	2-1-18	RAP

Scanivalve

LIBERTY LAKE, WA

TITLE:
MDIO-4000 TYPICAL
SYSTEM LAYOUT DETAIL

VALUED CUSTOMER:

CUSTOMER APPROVAL: _____ DATE: _____

SIZE	DWG. NO.	REV
B	81363	A