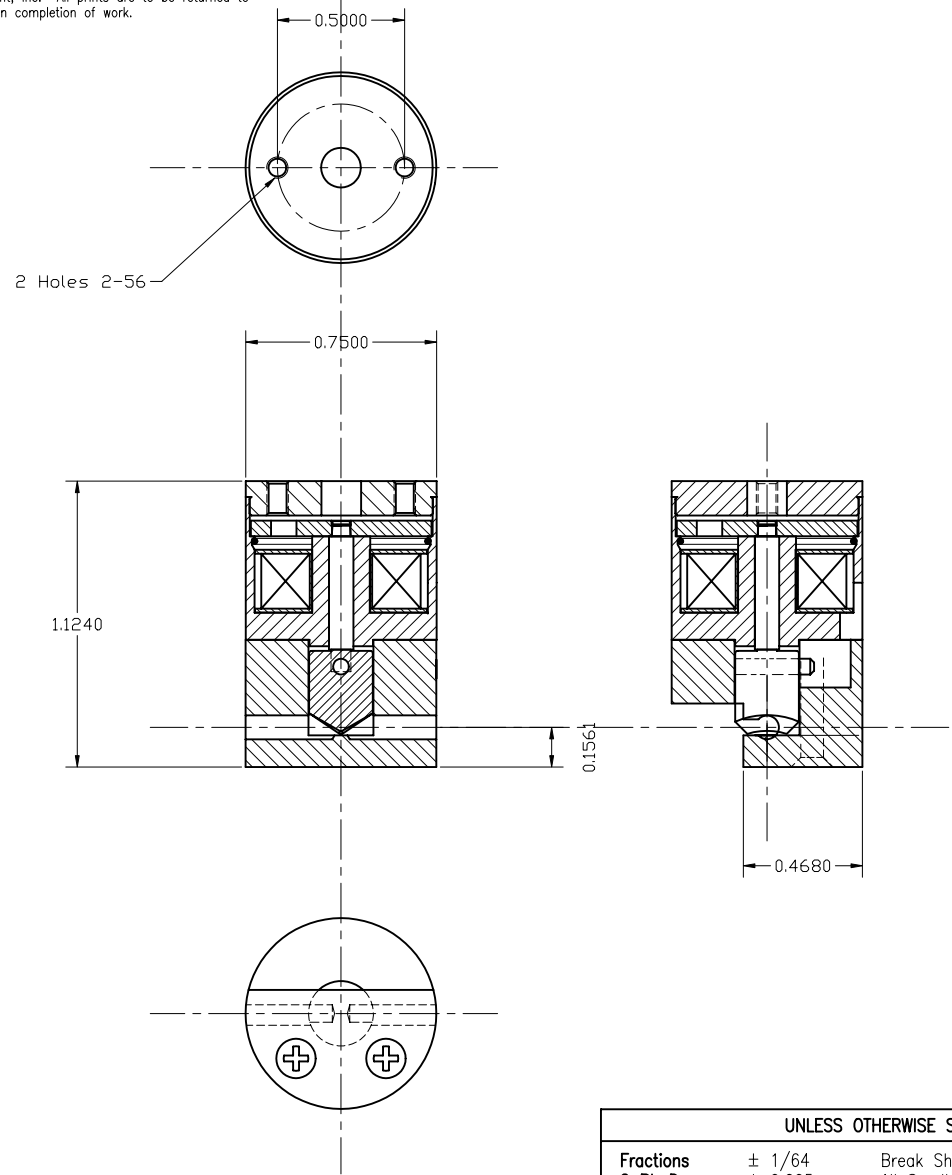


This drawing is NOT to be used for making reproductions thereof, or for making or using any apparatus, equipment, subject matter, or technical information without written authorization of Neptune Research and Development, Inc. All prints are to be returned to Neptune immediately upon completion of work.



SPECIFICATIONS:


Mechanical: (Each Port)
TYPE: 2w Normally Open
PORT CONNECTION: Tube 3/32 OD x 1/32 ID
NOMINAL ORIFICE: 1/32 In. (0.80 mm)
OPERATING PRESSURE: Vacuum to 30 PSI (2 Bars)
TEST PRESSURE: 30 PSI N₂ (No leakage)
INTERNAL VOLUME: Not Applicable

WETTED MATERIALS: Silicone Tube
MOUNTING ORIENTATION: Any Position

Electrical: At 70° F (No pressure applied)
OPERATING VOLTAGE: 24 VDC (Continuous) See note 1.)
24 to 48 volts subject to duty cycle and / or holding voltage applied.
POWER CONSUMPTION: 1.15 Watts/24 VDC (approx.)
LEAD WIRES: #26 AWG, TFE Insulated
Blue 18 In. (about 450mm) long.
TEST VOLTAGE (ON): < 18 VDC
TEST VOLTAGE (OFF): 0.1 to 8 VDC
RESPONSE TIME (ON): 20ms Max. (24 VDC)
5 to 20 ms subject to applied voltage and driving circuits.
RESPONSE TIME (OFF): 30ms Max. (from 24 VDC)
30 to 5 ms adjustable by driving circuits.
SPECIAL NOTE: Response time is for the valve only
The tube response time will vary from one to another as will duty life of tube.

NOTE 1.)
Continuous rating applies to solenoid construction only.
Since other materials incorporated in the product may not tolerate temperature variations as well as the solenoid application of holding voltage is strongly recommended.

NOTICE:
This product is protected by one or more of the following United States Patents: 4,496,133; 4,993,456; 5,143,118; Re. 34,261 5,433,244. Other Patents Pending.

UNLESS OTHERWISE SPECIFIED				Scale 2 : 1 (B)		Material As Noted		
Fractions	± 1/64	Break Sharp Edges	0.003-0.008	Dr. By	G Stevens	Date	03-23-2002	
2 Pl. Dec.	± 0.005	All Small Fin. Radii	0.003-0.008	Rev.	F. Tarnok	Date	02-27-2008	
3 Pl. Dec.	± 0.002	All surfaces shall be Concentric,		Part Name			Drawing Number	
Angular	± 0.06°	Parallel, Flat, Square and True		.161P022-11 1xNO 24vdc			.161V305	
All Fin. Surf.		to Each Other within 0.001 T.I.R.						

