

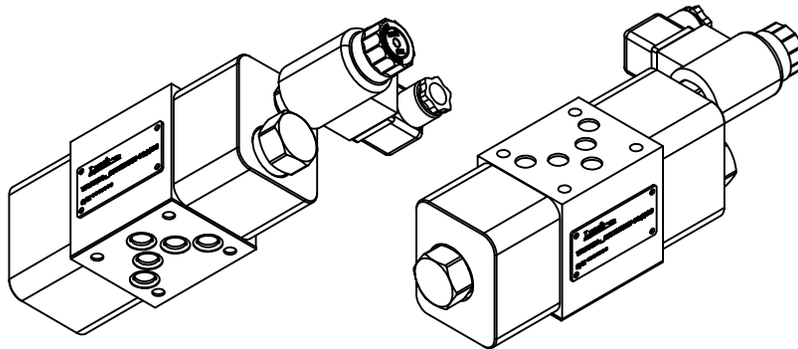
**Lynch**  
Fluid Controls Inc.

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DATA UNIT: INCH    3RD ANGLE PROJECTION

DWG NO	VPLMABA-_05TT22UAX-O&\$\$DS	REV	
MODEL CODE	VPLMABA-_05TT22UAX-O&\$\$DS		
TITLE	Lockout Sandwich Module, Blocked on A & B		

Bill of Material		
ITEM	QTY	DESCRIPTION
1	1	Manifold Body
2	2	Normally closed, balanced poppet, logic element - pilot-to-open
3	1	Solenoid-operated directional spool valve - pilot capacity
4	1	Coil
5	1	Connector



**MODEL CODE BREAKDOWN**

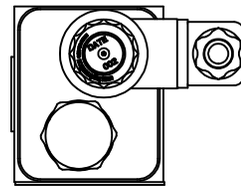
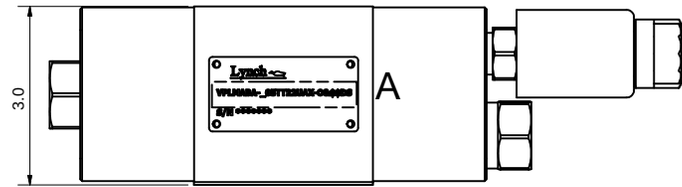
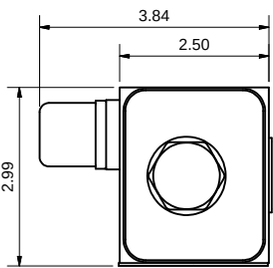
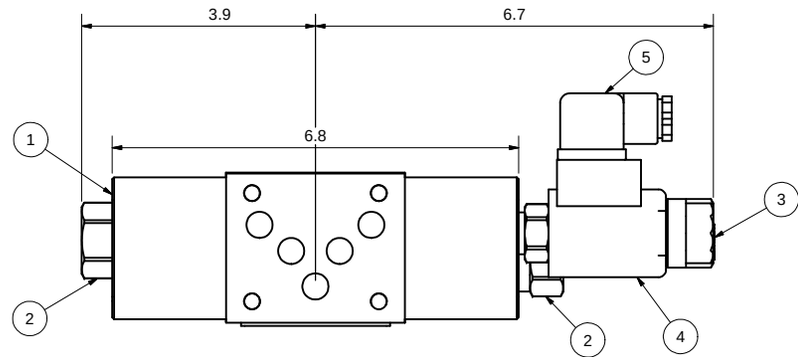
**Material Code ( \_ ): "A" = Aluminum Body  
"D" = Ductile Iron Body**

**Seal Code (&): "N" = Buna-N  
"V" = Viton**

**Coil Code (\$\$): "24" = 24 Vac  
"11" = 110 Vac**

**VPLMABA-\_05TT22UAX-O&\$\$DS**

**DETAIL A**



**DESIGN PARAMETERS:**

- (1) SYSTEM PRESSURE: 3000 PSI MAX - Aluminum  
5000 PSI MAX - Ductile Iron
- (2) SYSTEM DESIGN FLOW: 30 GPM (NOMINAL)
- (3) SYSTEM PRESSURE DROP: 300 PSI PER VALVE @ 30 GPM
- (4) PILOT PRESSURE: 300 PSI MIN FOR FULL FLOW

**NOTE:**

VALVE WILL RESEAT WHEN EITHER THE SOLENOID IS DE-ENERGIZED AND/OR PILOT PRESSURE FALLS BELOW 145 PSI