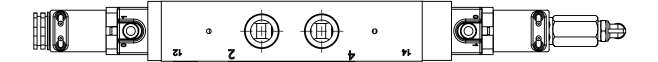


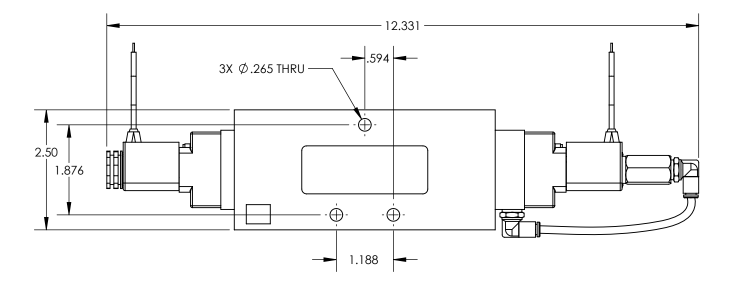
В

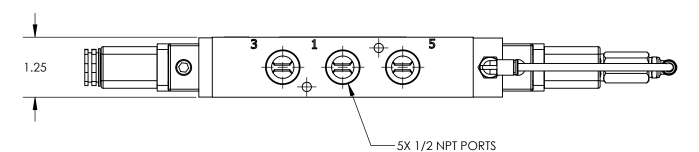
Α

- 1. APPLICABLE STANDARDS/SPECIFICATIONS: ASME Y14.5M-1994, DIMENSIONING AND TOLERANCING ASME Y14.38-1999, ABBREVIATIONS
- 2. COMPONENT OR ITEM TO BE COMPLIANT WITH THE MOST CURRENT REVISION OF THE ROHS / Wee DIRECTIVE FOR THE REDUCTION OF HAZARDOUS SUBSTANCES AND MATERIALS.
- 3. ALL DIMENSIONS ARE FOR REFERENCE ONLY

4







ANGLES: ±.5°

PLAN REQUIRED

(-\*-)

BREAK ALL EDGES .005/.015 X 45°



CONFIDENTIAL: THIS DRAWING OR ANY PART THEREOF IS PROPRIETARY AND MAY NOT BE REPRODUCED OR  $(\oplus)$ MACHINED SURFACES TO BE 63 RMS CRITICAL CHARACTERISTIC - CONTROL Third Angle COPIED WITHOUT WRITTEN CONSENT Projection OF AIRMAN PRODUCTS

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3 15 **SOL 12 SOL 14** TT  $\bigtriangledown$  $\Diamond$ 

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<u></u>	DRAWN BY	
211		

S DRAWING SIZE

MATERIAL

SCALE

SHEET #

	MECHANICAL MATERIALS		BLUE ANODIZED ALUMINUM BODY, BLACK ANODIZED ALUM END CAPS,	
SEALS			LOW TEMP. NITRILE	
	FUNCTION		5/3 VALVE BLOCKED CENTER, DOUBLE SOLENOID, SPRING CENTER WITH 14 SIDE ENERGIZED	
FASTENERS			STAINLESS STEEL	
	MTG STYLE		BODY SIDE MOUNT THRU	
ASSY LUBRIC		CATION	HEAVY TRANSPORT SILICONE	
	FLOW		4.4 Cv	
	TEMP		0 TO 180°F	
	FILTRATION	40 MICRON RECOMMENT		
	SYSTEM LUB	RICATION REQ'D	N/A	
PRESSURE RA		ANGE	MIN: 55 PSI MAX: 150 PSI	
			< 20 SCCM @120 PSI	
	ELECTRICAL VOLTAGE		12 ± 5% VDC	
	CURRENT		5W	
	JMA DI		ESCRIPTION	
YYY	YYYY-MM-DD VALVE, CUS		TOM, .5 NPT, 5-3, SOL-	
	В	SOL, BC		
SE	e notes	PART NUMBER		
	1:2	B2400-378		
	1 OF 1			

ATE	EC #	ZONE	DESCRIPTION	DRAWN	CKD
-06-20			ORIGINATED	DC	
-02-18			SW RELEASE	NR	JMA

В

Α