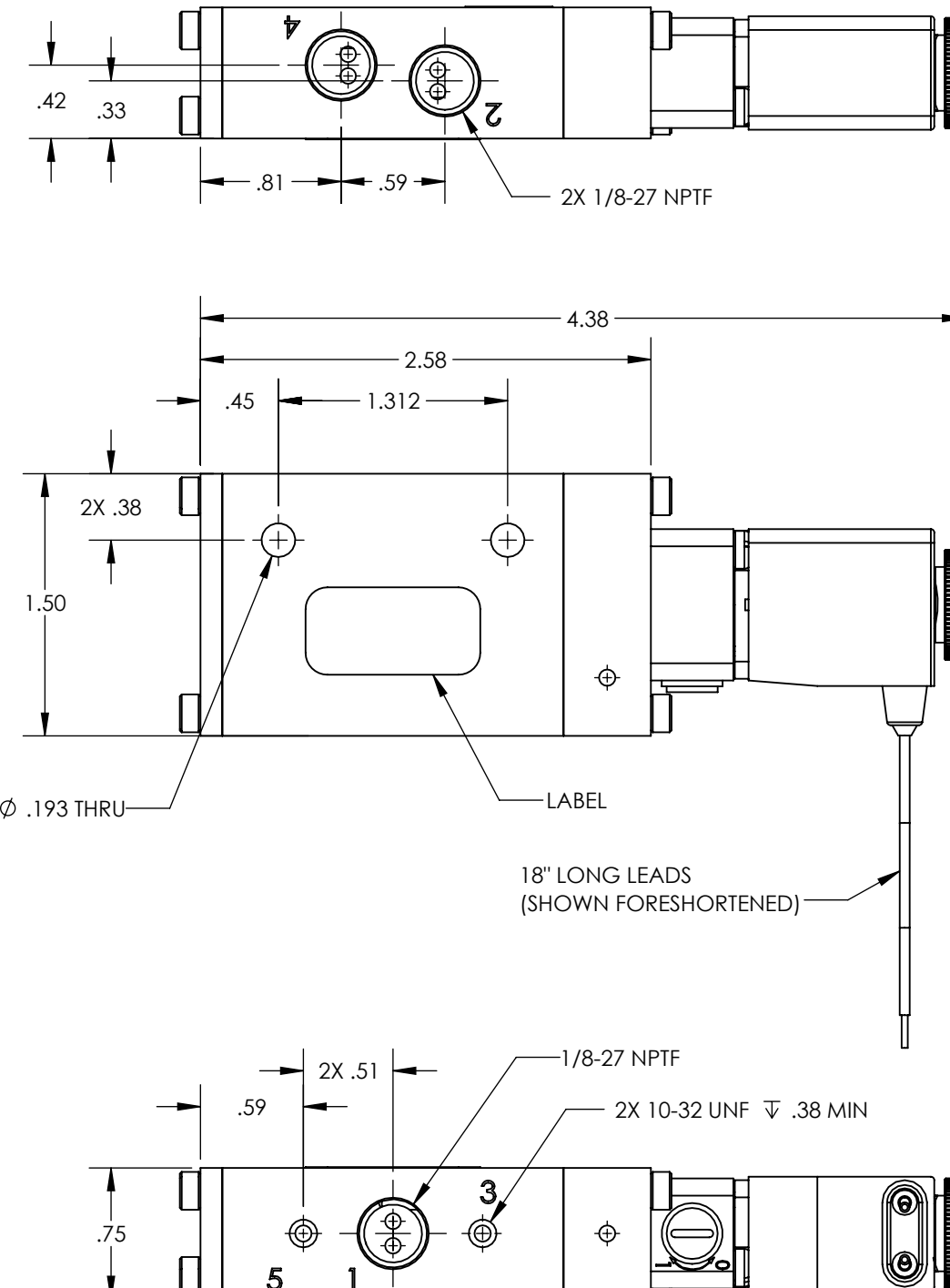


NOTES:

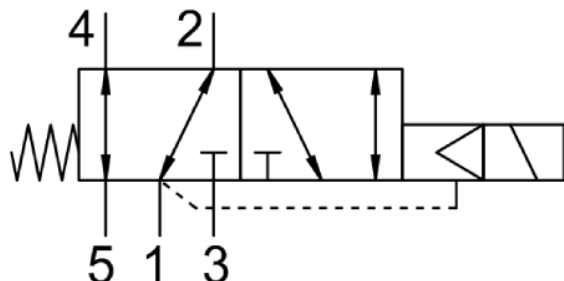
1. APPLICABLE STANDARDS/SPECIFICATIONS:
ASME Y14.5M-1994, DIMENSIONING AND TOLERANCING
ASME Y14.38-1999, ABBREVIATIONS
2. COMPONENT OR ITEM TO BE COMPLIANT WITH THE MOST CURRENT REVISION OF THE RoHS / WEEE DIRECTIVE FOR THE REDUCTION OF HAZARDOUS SUBSTANCES AND MATERIALS. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- 3.
4. TABLE PRINT: USE CHART ASSOCIATED WITH AIRMAN ASSEMBLY PART NUMBER. SUFFIXES (EXAMPLES -CLR AND -BLK) ATTACHED TO THE END OF THE AIRMAN PART NUMBER WILL INDICATE THE ANODIZATION COLOR (IF APPLICABLE)
5. ITEM INDIVIDUALLY SEALED IN BAG

B

B

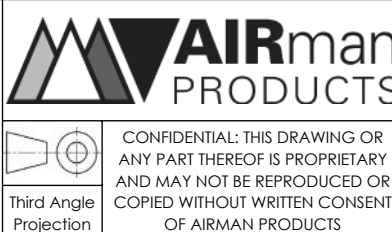


FUNCTION	5/2 INTERNAL SUPPLIED SOLENOID SPRING RESET
MECHANICAL MATERIALS	ALUMINUM BODY & END CAP
SEALS	LOW TEMP. NITRILE, LOW COMP. SET POLYURETHANE
FASTENERS	STAINLESS STEEL
MTG STYLE	BODY SIDE
ASSY LUBRICATION	HEAVY TRANSPORT SILICONE
FLOW	0.4 Cv
TEMP	-40 TO 180°F
FILTRATION	40 MICRON REQUIRED
SYSTEM LUBRICATION REQ'D	N/A
PRESSURE RANGE	MIN: 55 psi MAX: 150 psi PILOT: INTERNAL
LEAK	N/A
ELECTRICAL VOLTAGE	12 VDC
CURRENT	2 WATT WITH FLYING LEADS



AIRman PART NUMBER CHART	
AIRman PART NUMBER	ANODIZATION COLOR
V1866N0512-DAL	NON-ANODIZED
V1866N0512-DAL-BLK	BLACK-ANODIZED
V1866N0512-DAL-CLR	CLEAR-ANODIZED

NOTE: PART MUST BE CLEAN AND BURR FREE
MFG TOLERANCES UNLESS OTHERWISE NOTED:
ALL UNITS ARE INCHES
(2) DECIMAL PLACES: $\pm .01$
(3) DECIMAL PLACES: $\pm .005$
ANGLES: $\pm .5^\circ$
BREAK ALL EDGES $.005$ -. 015 X 45°
MACHINED SURFACES TO BE 63 RMS
CRITICAL CHARACTERISTIC - CONTROL
PLAN REQUIRED



DRAWN BY	NR	DESCRIPTION
DRAWN DATE	2019-11-21	VALVE, .13 NPT, 5-2SE, SOL-SR, 12DC
DRAWING SIZE	B	
MATERIAL	SEE NOTES	PART NUMBER V1866N0512-DAL
SCALE	1:1	
SHEET #	1 OF 1	

CUSTOMER PRINT