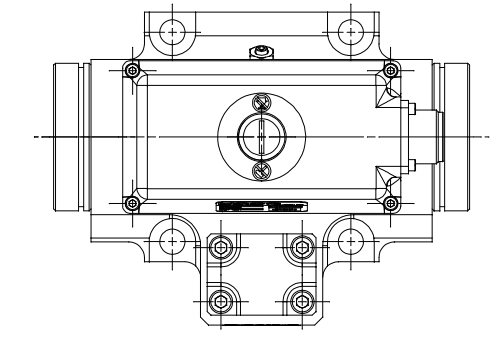
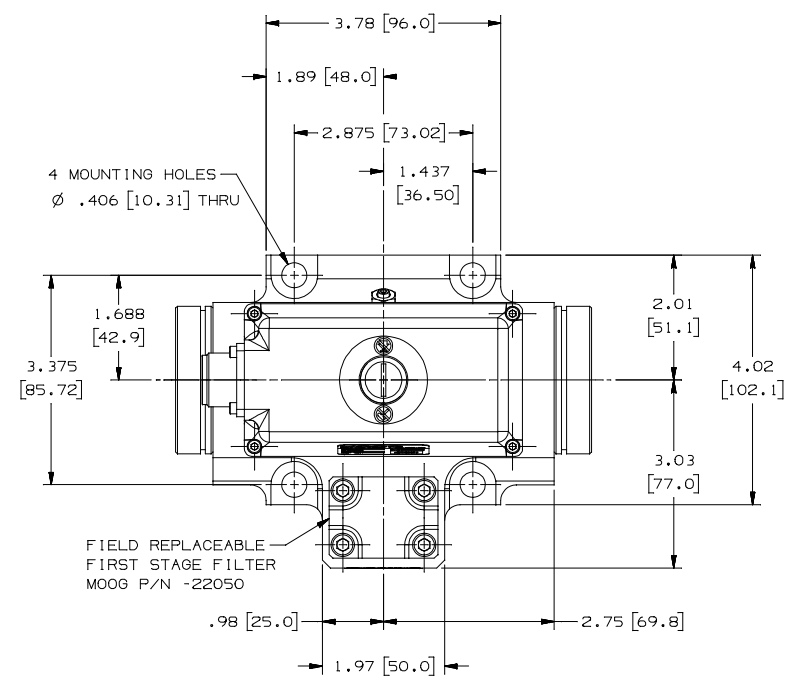


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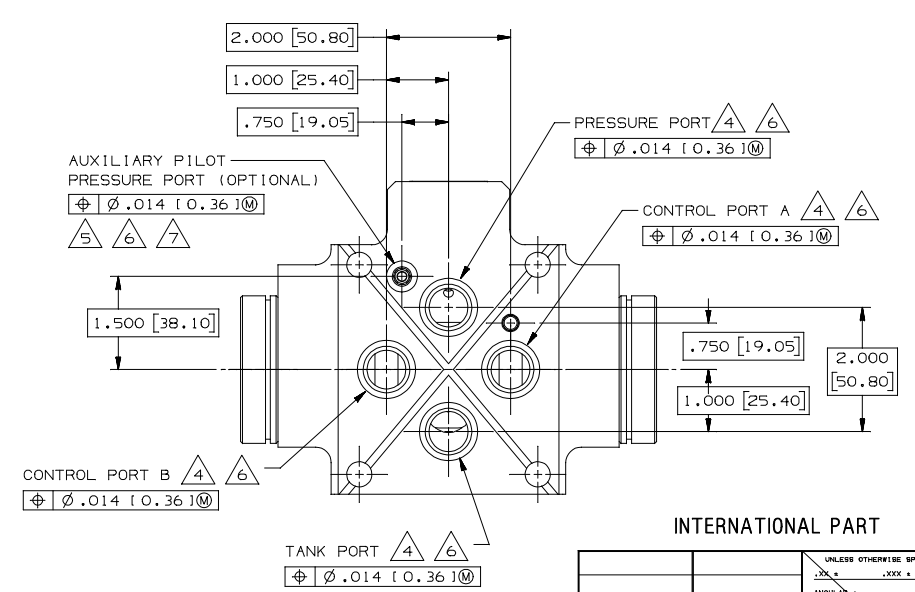
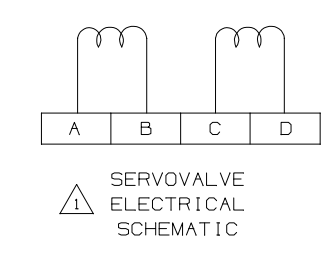
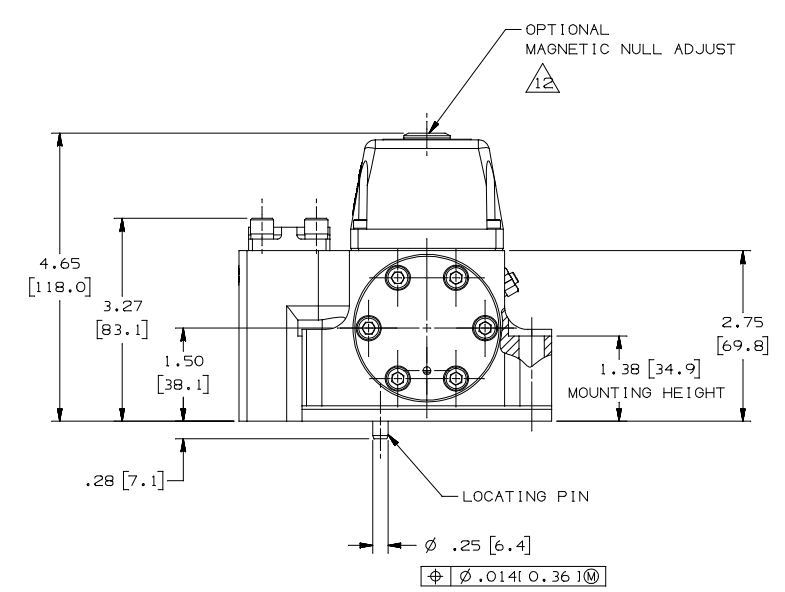
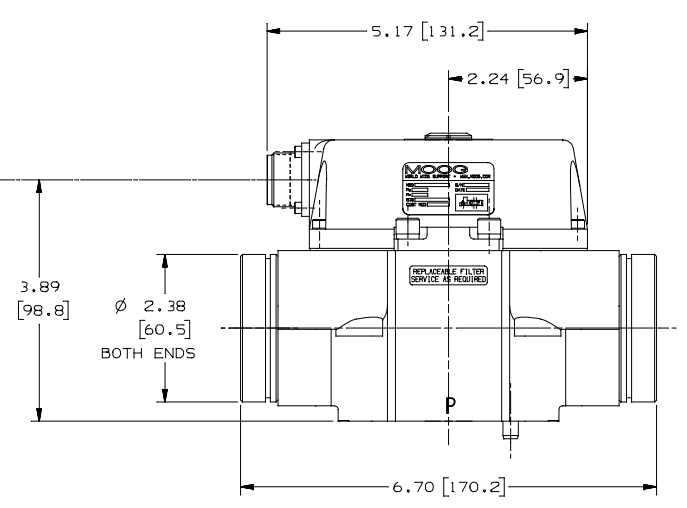
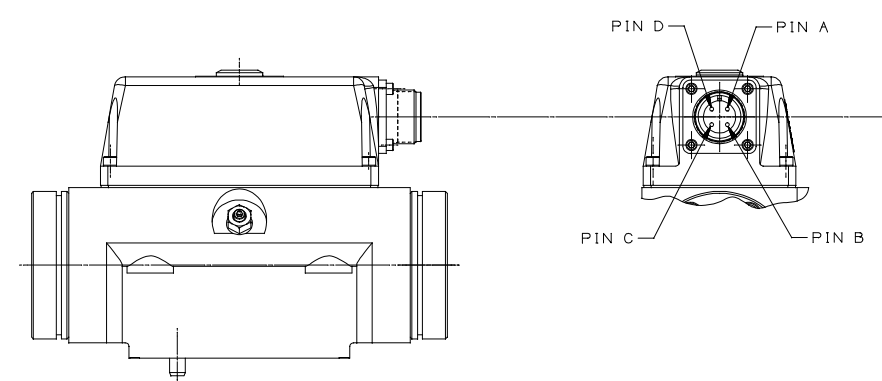
ZONE	REV	DESCRIPTION	DATE	APPROVED
-	UE1024205	RELEASED	20080928	LAW/DRK
A	SEE EO UE1028797	REORDERING IN NK	20090729	KJY/MEL
B	SEE EO UE1039614		20111025	KJY/MEL
C	SEE EO UE1063810		20170508	MJN/RJM

NOTES:

- 1 VALVE PHASING: FLOW OUT CONTROL PORT B WHEN:
SINGLE COIL: A+, B-; OR C+, D-
SERIES COILS: B & C TIED: A+, D-
PARALLEL COILS: A & C TIED, B & D TIED: A & C+, B & D-
- 2 FLUID: PETROLEUM BASE HYDRAULIC FLUID, 60 TO 450 SUS @ 100°F (10 TO 97 CENTISTOKES @ 38°C) BUNA OR VITON SEALS. FLUID CLEANLINESS LEVEL PER ISO 4406 (SAE J 1165) CODE 16/13 MAXIMUM.
- 3 OPERATING TEMPERATURE RANGE: 50°C MAX (FLUID TEMP RANGE: -29°C TO +135°C).
- 4 P, T, A & B: .625 [15.88] DIA CBORED NOMINALLY .750 [19.05] ID X .937 [23.80] OD X .055 [1.40] DEEP.
- 5 AUXILIARY PILOT PRESSURE PORT: .250-28 UNF-28 THD, CBORE .498 [12.65] DIA X .055 [1.40] DEEP.
- 6 P, T, A & B ORINGS: .070 [1.78] SECTION X .801 [20.35] ID. (UNIVERSAL SIZE -019)
AUXILIARY PORT O-RING: .070 [1.78] SECTION X .364 [9.25] ID. (UNIVERSAL SIZE-012)
- 7 VALVES ARE SUPPLIED WITH PROVISIONS FOR EITHER INTERNAL OR EXTERNAL PORTING OF FIRST STAGE PILOT PRESSURE PORT.
- 8 SURFACE TO WHICH VALVE IS MOUNTED REQUIRES $\sqrt{1.6163}$ FINISH, $\sqrt{.0015 [0.038]}$.
- 9 ELECTRICAL CONNECTOR MATES WITH MOOG P/N -49054F0145002S (MS3106F14S-2S) OR EQUIVALENT.
- 10 DIMENSIONS WITHOUT TOLERANCE ARE FOR REFERENCE ONLY. DIMENSIONS IN BRACKETS () ARE IN MILLIMETERS.
- 11 SUGGESTED MOUNTING SCREWS: 3/8-16 UNC X 2.00 LONG. (M10 X 50) SOC HD CAP SCREW.
- 12 ROTATION OF NULL ADJUST CAUSES VARIATION OF FLOW FROM A GIVEN CONTROL PORT AT A GIVEN INPUT CURRENT.



OPTIONAL CONNECTOR ORIENTATION OVER CONTROL PORT A



INTERNATIONAL PART

CA79668		INSTALLATION, -072 SERIES		BALLOON NO.
QTY REQD	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION		
		PARTS LIST		
INTERPRET DRAWING PER MIL-STD-100 DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994		CONTRACT NO.		
MATERIAL		PREPARED L. WENDEL 20080923	MOOG INC. MOOD INC., EAST AURORA, NY 14052	
		CHECKED DKHL 20080923	TITLE	
		DRW ENGR	INSTALLATION, -072 SERIES, MAGNETIC NULL ADJUST	
		DES ENGR	SIZE	
		PRD ENGR	E 94697	
		APL ENGR	DWG NO. CA79668	
		MFG	SCALE 1/1	
		QUAL	SHEET 1 OF 1	