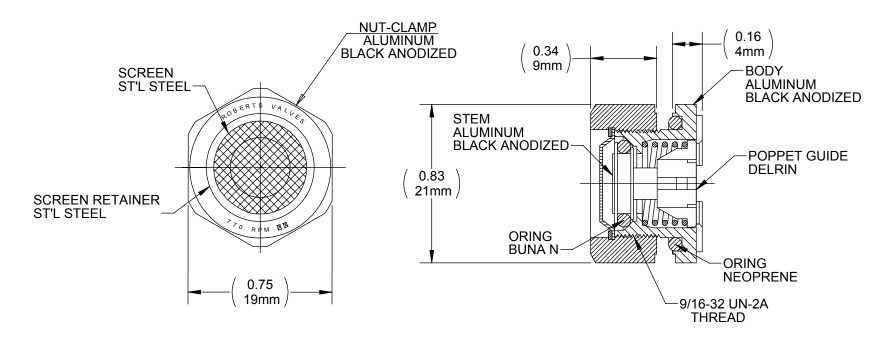
DRAWING NO.	REV	Cuctomor Drawing	REVISION HISTORY					
C770RPMXX	C	Customer Drawing	REV	DESCRIPTION (ECO)	DATE	APPROVED		
			В	TUPDATE NOTES, BORDER, ADD METRIC DIM'S ECN 4240	11/10/09	AK		
			С	UPDATE ORING CALLOUT TO READ NEOPRENE	7/20/15	LF		



## NOTE:

- 1. SUFFIX INDICATES CRACKING PRESSURE 0 10 PSIG AS PER CUSTOMER REQUIREMENTS.
- 2. ( CRACKING PRESSURE: ± 15% OF NOMINAL; RESEAT WITHIN 20% OF NOMINAL CRACKING PRESSURE.
- 3. TEMPERATURE RANGE: -80° TO 180°F.
- 4. RUBBER: MIL-R 6855 BUNA N
- 5. ANODIZE: BLACK MIL-A-8625, TYPE II, NICKEL ACETATE SEAL.
- 6. CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.
- 7. DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.

8. ALL DIMENSIONS ARE IN INCHES WITH NOMINAL DIMENSIONS IN METRIC BELOW.			DRAWN BY APPROVED BY		DATE 10-18-94 DATE			perts
			MATERIAL			TITLE	,	
		MOLDED PARTS: GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA					RELIEF VALVE PRESS	URE
		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS SOLE PROPERTY	UNLESS OTHERWISE DIMENSIONS ARE IN I TOLERANCES:		THIRD ANGLE PROJECTION	A	C770RPMXX	C
		OF HALKEY-ROBERTS CORPORATION ST. PETERSBURG, FL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HAI KEY-ROBERTS CORPORATION IS PROHIBITED.	ANGULAR: ± 1° TWO PLACE DECIM	AL ± .01		SCALE 2·1	DO NOT SCALE DRAWING	SHEET 1 OF 1