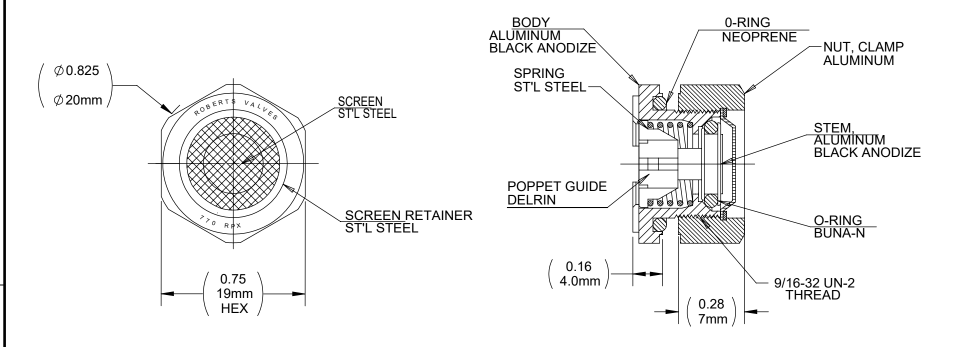
DRAWING NO.	REV	Customor Drawing		REVISION HISTORY				
C770RPXX	Α	Customer Drawing	REV	DESCRIPTION (ECO)	DATE	APPROVED		
			А	NEW DRW. REPLACES C770RPX, ECO 8600	05/14/19	LF		



## NOTES:

- 1. 1st SUFFIX,"X" INDICATES CRACKING PRESSURE CRACKING PRESSURE ± 15% OF NOMINAL, RESEAT WITHIN 20% OF NOMINAL CRACKING PRESSURE. SEE SHEET 2 FOR AVAILABLE PRESSURE RANGES.
- 2. 2nd SUFFIX "X" INDICATES THE USE OF THREAD LOCKER.
  NO SUFFIX INDICATES NO THREAD LOCKER.
  G INDICATES THREAD LOCKER ON POPPET GUIDE AND STEM.
- 3. CRITICAL DIMENSIONS ARE CIRCLED AND SUBJECT TO INSPECTION.
- 4. DIMENSIONS IN PARENTHESES ARE FOR REFERENCE ONLY.
- 5. ALL DIMENSIONS ARE IN INCHES, WITH NOMINAL DIMENSION IN METRIC BELOW.
- TEMPERATURE RANGE: -80°F TO 180°F.

7. WEIGHT - 0.23 OZ. ( 6.44 GRAMS ).

	DRAWN BY	DMC		DATE 05/14/19	9						
	APPROVED BY			DATE		] <b> </b>	IR®	Hall	kev-R	obert	S®
	MATERIAL					TITLE					
	FINISH						PRES	SURE	RELIEF	VALVE	
•	TIME EGG OTHERWISE	ODECIEIED:	THIDD AL	ICI E DON IECTI	ON	CIZE	DEVINIO N	ın.			RFV

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS SOLE PROPERTY
OF HALKEY-ROBERTS CORPORATION ST. PETERSBURG, FL. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
PERMISSION OF HALKEY-ROBERTS CORPORATION IS PROHISITED.

GATES, PARTING LINES, AND FLASH PER QUALITY CRITERIA

THIRD ANGLE PROJECTION

DIMENSIONS ARE IN INCHES

TWO PLACE DECIMAL ± .01
THREE PLACE DECIMAL ± .005

TOLERANCES: ANGULAR: ± 1° SIZE DRAWING NO. C770RPXX

SCALE 2:1 DO NOT SCALE DRAWING

ONOT SCALE DRAWING

SHEET 1 OF 2