DRG No BL/D9732	
USED ON	

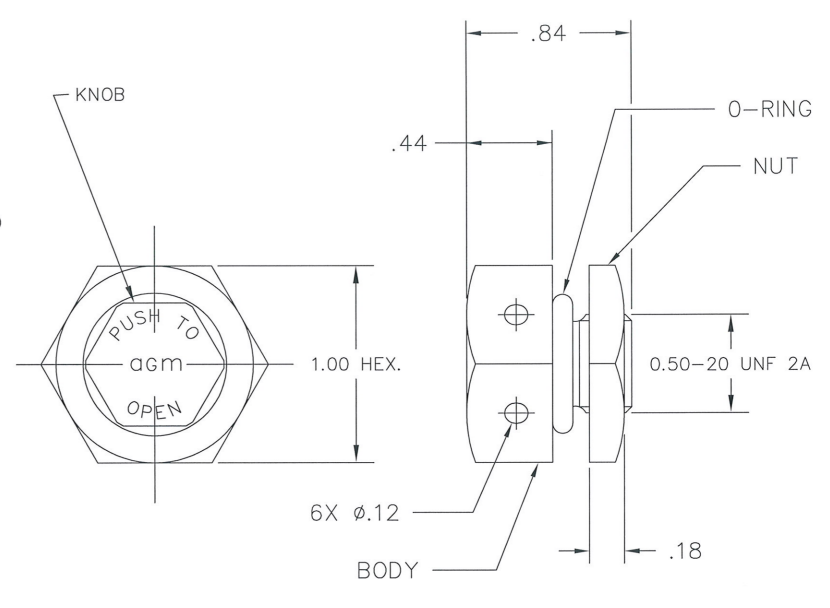
THIRD ANGLE PROJECTION

REMOVE ALL SHARP EDGES UNLESS SPECIFIED

DO NOT SCALE - ASK 3 1NS BASIC SCALE

## NOTES UNLESS OTHERWISE SPECIFIED:

- DESCRIPTION: MANUAL RELIEF VALVE. 1. VALVE IS ACTUATED BY DEPRESSING KNOB INWARD BY HAND.
- MANUAL RELIEF VALVE SHALL REMAIN CLOSED 1.1 UNDER 6 PSID DIFFERENTIAL PRESSURE IN EITHER DIRECTION.
- MATERIALS: 2.
- BODY, NUT, KNOB, AND STEM (NOT SHOWN): 2.1 ALUMINUM ALLOYS.
- O-RING: SAE-AS28775-112.
- 3. FINISHES:
- BODY, NUT, AND STEM: ANODIZE IAW 3.1 MIL-A-8625, TYPE II, CLASS 1.
- 3.2 KNOB: ANODIZE IAW MIL-A-8625, TYPE II, CLASS 2, BLACK.



MATERIAL	PROTECTIVE FINISH	TOLERANCES	BROWNELL Ltd. LONDON NW10 7XF
EST. WT.		DIMENSIONS IN in/mm INS SURFACE ROUGHNESS SCALE (ORIGINAL) 2:1	MANUAL RELIEF VALVE

22-11-06 ORIGINAL MOD No ISSUE DATE CHANGE DRAWN CHECKED RED DOT=ORIGINAL BLACK DOT=COPY PK DRAWING NUMBER

D9732