DRG USED 9 Z 0 \Box D11043

REMOVE ALL SHARP EDGES UNLESS SPECIFIED

THIRD ANGLE PROJECTION

> DO NOT SCALE ASK

NOTES UNLESS OTHERWISE SPECIFIED

- SPECIFICATIONS:
- <u>.</u>1 THIS HUMIDITY INDICATOR SHALL BE MANUFACTURED AND CERTIFIED IAW SPECIFICATION SAE AS26860, TYPE II.

1.2

- THE RELATIVE HUMIDITY OF THE CONTAINER AIR IS INDICATED BY THE 30, 40 AND 50 PERCENT SEGMENTS ON THE INDICATOR CARD. A BLUE COLOR IN SEGMENT INDICATES RH IS LESS THAN NUMBER IN THAT SEGMENT. A LAVENDER OR PINK COLOR IN SEGMENT INDICATES RH IS EQUAL TO OR GREATER THAN NUMBER IN THAT SEGMENT. COLOR CHANGE IS REVERSIBLE UNDER NORMAL CONDITIONS.
- 1.3 THIS ASSEMBLY IS INTENDED FOR MOUNTING IN EITHER A FLEXIBLE BARRIER MATERIAL OR A RIGID WALL. WHEN MOUNTING IN A RIGID WALL, GASKET ADJACENT TO HEX NUT MAY BE DISCARDED AND HEX NUT REVERSED.
- MATERIALS:
- HOUSING, HEX NUT AND LOCKSCREW: ALUMINUM ALLOY.
- GASKETS: IAW MIL-R-6855, CLASS II, TYPE A OR B, GRADE 60.
- WINDOW: PLEXIGLAS IAW MIL-P-5425.

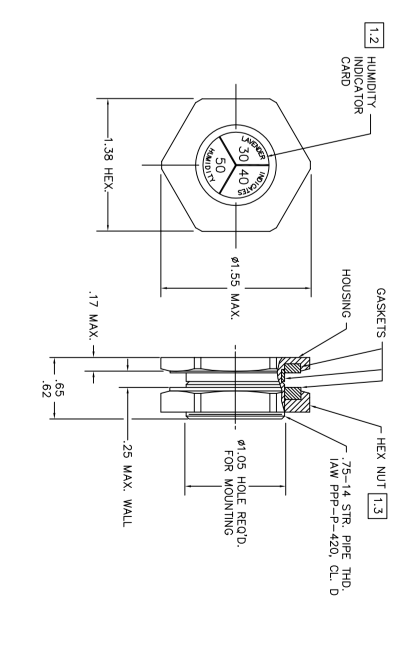
2.3

2.2

2.1 2.

- HUMIDITY INDICATOR CARD: CHEMICALLY IMPREGNATED BLOTTER PAPER IAW MIL-I-8835.
- FINISH: HOUSING, HEX NUT AND LOCKSCREW ANODIZED IAW MIL-A-8625, TYPE II, CLASS 1.

3.



EST. WT.		() 	SEE NOTE 2	MATERIAL					
			SEE NOTE 3	PROTECTIVE FINISH					
SCALE (ORIGINAL) 1:1	DIMENSIONS IN in/mm	012	TOLERANCES UNLESS OTHERWISE						
RIGINAL)	N in/mm	SURF ACE TEXTURE		ANGULAR DIMS.					
1:1	SNI		0.00 = ±0.015 0.000 =±0.010	LINEAR DIMS.					
HUMIDITY INDICATOR PLUG		TITLE	BROWNELL LIQ. LONDON NWTO /XF						
0 - 0 + 0	RI /D11043	DRAWING NUMBER	BLACK DOT=COPY AM	RED DOT=ORIGINAL DRAWN CHECKED	CHANGE MOD No ISSUE DATE	ORIGINAL 1 16/02/1			