GTS 40 - RE

DESCRIPTION

- 1. FOR ITEM #202LS-158
- 2. AISI304 STAINLESS STEEL HOUSING
- 3. AISI304 STAINLESS STEEL CRIMPED RING
- 4. POLYCARBONATE LENS
- 5. ALUMINUM DIAL
- 6. ALUMINUM POINTER. BLACK FINISHED
- 7. COPPER ALLOY MOVEMENT
- 8-1. PHOSPHOR BRONZE BOURDON TUBE
- 8-2. BOURDON TUBE IN C-FORM(< 100bar/1500psi)
- 8-3. BOURDON TUBE IN HELICAL-FORM(> 100bar/1500psi)
- 9-1. CONNECTOR WITH M4 RESTRICTOR
- 9-2. CENTER BACK CONNECTION
- 10. WELDING: TIN COPPER ALLOY (< 100bar/1500psi) SILVER ALLOY (>100bar/1500psi)
- 11. WITH +/-2.5% ACCURACY

APPEARANCE

- 1. Housing/Ring with no burr, mix-color, scratch, sand holes, deform, and any damages.
- 2. Lens with no scratch, dent, protrusion, and fuzzy.
- 3. Surface of pointer with no scratch, deform; and the color of the pointer needs to be correct, no mix-color.
- 4. Liquid oil needs to be purity and no color changing.
- 5. Remove the oil plog when the gauge is installed
- 6. Use spanner to install the gauge.
- 7. No oil leak.
- 8. Tapping the oil-free pressure gauge for 3~5 times, this should not have any unusual noise appear.
- 9. No extra materials or foreign bodies (Example-Label sticker, protect membrane...etc.).

INSPECTION REQUIREMENTS PRESSURE INSPECTION

- 1. Pointer at zero: After tapping the housing, pointer should lean against stop pin; if there is no pin, then the pointer should stop at the zero line.
- 2. During the application of the gauge, the pointer needs to stay steady without stagnation.
- 3. All pressure inspection points need to fit the standard tolerance.
- 4. Working pressure: Max 75% of full scale value.
- 5. Over Pressure Limit: Max 30% of the full scale value (0~60 BAR)

Over Pressure Limit: Max 25% of the full scale value(60~100 BAR)

Over Pressure Limit: Max 15% of the full scale value(over 100 BAR)

Steady pressure 30 Minutes

 Bourdon tube after weiling Cyclic pressure test: 2000 times(a pressure fluctuating from 30% to 60% of the maximum scale value).

CONNECTOR & POINTER

- 1. No oxidize stain, damage, crack or deform appear on the surface of the connector.
- 2. The end of the thread needs to be parallel with the thread ring gauge.
- 3. The tensil of the pointer can support upto 2 Kg

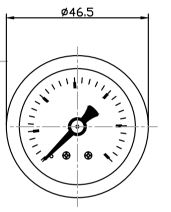
INSPECTION REQUIREMENTS

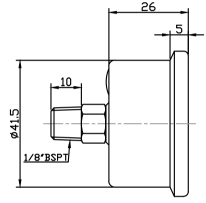
The Parts materials

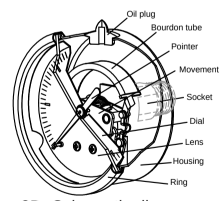
- 1. Housing materials:AISI304 Stainless Steel Ring materials:AISI304 Stainless Steel
- 2. Connector:Copper Alloy(HPb59-1, Cu 57%~59%,Pb <2.5%),Strictly use no recycle copper material
- 3. Bourdon Tube: Phosphor Bronze
- 4. The above parts needs to have material certificatation

10. No miss packing (Example- plugs, screws, screw protectors...etc) or Outside Inspection with the inspection report









3D Schematic diagram



GTS GAUGES TRANSMITTERS SWITCHES