

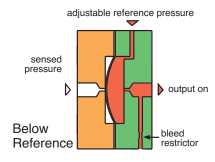
DIFFERENTIAL PRESSURE SENSORS

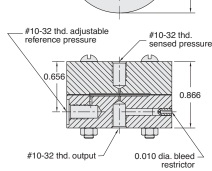
Normally-On Single Stage Pressure Repeater



Normally-On Single Stage Pressure Repeater for off-on control of an adjustable reference pressure when a sensed pressure moves above or below the reference pressure level

#10-32 thd. adjustable #10-32 thd





Medium: Reference pressure - air sensed pressure - Air, gas, or liquid

Input Pressure: 1 to 150 psig max.

Air Flow: 0.029" orifice

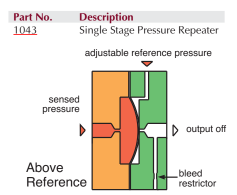
Response Time: 5 milliseconds

Differential Sensitivity: 2%

Frequency Response: 60 Hz

Materials: Anodized aluminum body, Nitrile

diaphragms



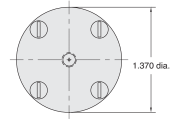
Medium: Reference pressure - air sensed pressure -

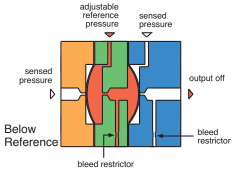
Two Stage Pressure Repeater

Normally-Off Two Stage Pressure Repeater



Normally Off Two Stage Pressure Repeater for offon control of an adjustable reference pressure when a sensed pressure moves above or below the reference pressure level





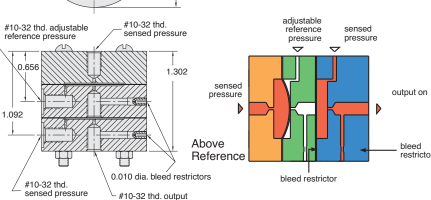
stable reference pressure when a es above or below the reference



Input Pressure: 1 to 150 psig max.

Air, gas, or liquid

Air Flow: 0.029" orifice



1044