

Optional Features (extra cost)

FEATURES	OPTION CODE
Plastic Lens	PD
Shatterproof Glass	SG
Movable Red Set Hand	SH
Markings on Dial	DM
Maximum Indicating Hand	EP
Minimum Indicating Hand	EQ
Maximum and Minimum Indicating Hands (2)	73
Paper Tag Attached to Instrument	NN
Stainless Steel Tag Attached by Wire	NH
Special Dials (Minimum Quantity Required)	SS

Electric Contacts - 41/2" Dial Size Only



The electric contact feature is a switching mechanism actuated by the indicating pointer Switch points are adjustable and can be set throughout the 270° arc. Contacts are used to activate alarms and relays.

(Not recommended for continuous switching).

STANDARD FEATURES

- High impact polycarbonate enclosure for ambient temperature up to 150°F.
- Full scale contact adjustment from front of enclosure.
- · Magnetically assisted, silver alloy contact.
- Accuracy ±2% of scale arc. (Add to instrument accuracy.)
- Rated for ¼ amp. 110volt AC non-inductive load.
- Available in type A, X, V, Y cases.

MODEL	GHSA	GHLDA	
DESCRIPTION	Single adjustable contact designed to "make" on the rise.	Double adjustable contact designed to "make" on the rise at the high set point and "make" on the drop at the low set point "off-in-between".	
CONNECTION	2' Lead wires exit side of case thru a conduit fitting.	2' Lead wires exit thru fitting in lower portion of enclosure.	
WIRING DIAGRAM	BLACK RED TO POWER SUPPLY TO ALARM	WHITE (LOW) RED (HIGH) TO POWER SUPPLY	

Connecting Tubing

TUBING TYPES	ARMOR MATERIAL	CAPILLARY MATERIAL	TUBING Type No.
	PVC Over 0.280° O.D. Zinc Plated Steel Interlocked Spiral	Stainless Steel (347)	Q
	0.1875" O.D. Stainless steel (316), Smooth Bendable	Stainless Steel (347)	G
	0.125" O.D. Stainless Steel Braid (321)	Stainless Steel (347)	0

NOTE: Optional tubing types not available on "Econo Gas" type.