Detroit Switch, Inc.

222 MIL Spec Control Switches

SERIES 222-20 AND 222-25 HIGH PRESSURE SWITCHES

For further information: See Form 1870—Drawing TS-1903-1

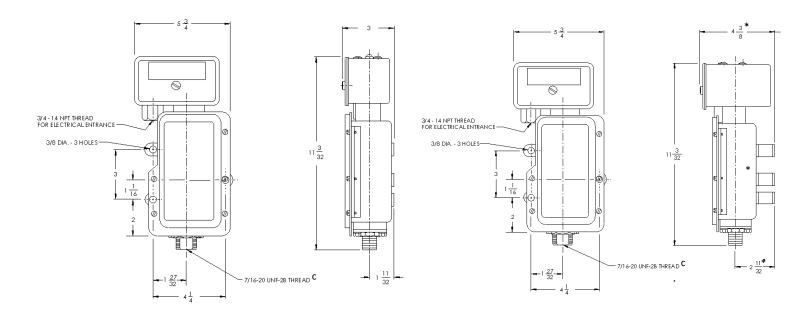
STANDARD FEATURES:

- 1) Internal 1 –1/4 hex nut range adjustment.
- 2) SPST circuitry is standard on model NB14. SPDT is standard on model NB13. SPST circuitry is not available on model NB13.

PRESSURE RANGES						
DIFFERENTIALS LISTED ARE FOR STANDARD CIRUITRY ^a						
	RANGE (PSIG)	DIFFERENTIAL (PSIG) b				MAXIMUM
MODEL		MINIMUM		MAXIMUM		PRESSURE
		LOW	HIGH	LOW	HIGH	(PSIG)
		END	END	END	END	
B13	500 - 5000	75	100	220	240	5600
B14	250 - 3000	40	60	80	90	5600

- a) A differential is the difference between the opening and closing (make/break) points of the switch contacts.
- b) Wider differentials are available on application.
- c) 1/4" NPT female and other pressure connections and wetted materials are available on application.
- d) Specials may change power element size.
- e) Pin electrical connectors are available on application.

Note: All dimensions are for roughing in typical controls and are approximate



*May be wider for other circuitry

Series 222-20

Series 222-25

For vital applications (\leq 10 milliseconds of contact bounce).

