SET POINT RANGE

(INCHES WATER COLUMN)

.10 THRU .30

.30 THRU .90

.90 THRU 2.50

2.50 THRU 5.00

5 00 THRU 10 00

DIAMETER

.010

.016

.028

.035"

SPRING CHART

COLOR

BLACK

NATURAL

YELLOW

RED

BLUE

ORIFICE CHART

COLOR

GREEN

GRAY

RED

BLUE

**CLEVELAND CONTROLS** 

PART NO.

61523

61513

61514

61515

61524

CLEVELAND CONTROLS

PART NO.

61518001

61518002

61518003

61518004

# **MECHANICAL SPECIFICATIONS**

- 1.0 Mounting Position: Vertical.
- 2.0 Set Point: Customer Set.
- 3.0 Measured Media: Air.
- 4.0 Operating Temperature Range: -40° to 190°F (-40° to 87.8 °C).
- 5.0 Life: 100,000 Cycles Minimum at UL 353 Test Parameters.
- 6.0 Overpressure: 14" W.C.
- 7.0 Sample Line Connection:
  - 7.1 Straight Type for Use With 3/16" Flexible Rubber Tubing.

# **ELECTRICAL SPECIFICATIONS**

### 8.0 Electrical Ratings:

- 8.1 Silver Contacts:
  - 8.1.1 SPDT, SPST Electrical Load: 1/10 HP @ 120 to 277 VAC; 28VA Pilot Duty @ 24VAC; 125VA Pilot Duty @ 120 VAC.
  - 8.1.2 SPST Electrical Load: 5 Amps Resistive @ 24, 120 to 277 VAC.
- 9.0 Terminal Connections:
  - 9.1 1/4" X .032 Quick Connect Terminals.
- 10.0 Switching Action: Change Contact Position on Customer Setting.
- 11.0 Contact Arrangement: SPDT.
  - 11.1 Position of Contacts with Spring Engaged and Before Pressure is Applied:

l	Co	NC NO

- 12.0 Options Included: None
  - 12.1 Configuration Kit 61586 Consisting of:

Half Strap and Angle Brackets Supplied with Mounting Screw, (1) Each.

All Orifices Supplied, (2) Each.

All Springs Supplied, (1) Each.

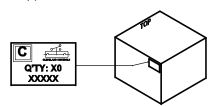
Calibration Screw, (1) Each.

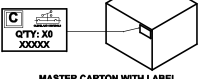
Adjusting Wrench, (1) Each.

#6 X 3/8 Mounting Screws, (2) Each.

13.0 Agency Approvals: UL, CUL, CSA & CE.

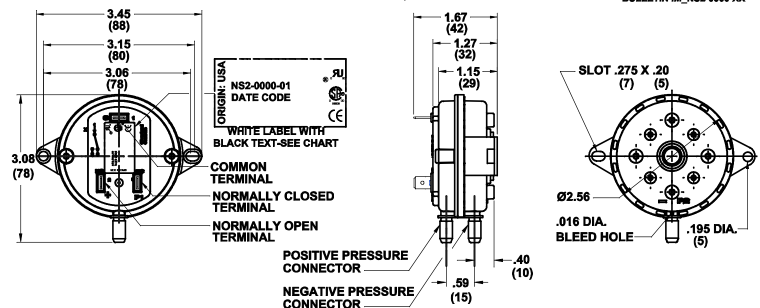
# **DIMENSIONS INCHES** (METRIC)





INDIVIDUAL BOX WITH **CONFIGURATION KIT P/N 61586** BULLETIN IM\_NS2-0000-XX

MASTER CARTON WITH LABEL INDICATING QUANTITY AND SWITCH MODEL NUMBER



CLEVELAND CONTROLS DIV. OF UNICONTROL INC. MAKES NO REPRESENTATION OR WARRANTY CONCERNING THE SUITABILITY OF THIS DEVICE FOR A SPECIFIC APPLICATION OR PRODUCT TIS THE RESPONSIBILITY OF THE USER TO VERIFY THE SUITABILITY OF THIS DEVICE FOR THE SPECIFIC APPLICATION. WHERE AN OPERATING CONTROL FAILURE WOULD RESULT IN PERSONAL INJURY AND/OR LOSS OF PROPERTY, IT IS THE RESPONSIBILITY OF THE USER TO ADD DEVICES OR SYSTEMS THAT PROTECT AGAINST, OR WARN OF, FAILURE OF THIS DEVICE.

Н	6073		1/13/14	MJA	RW	SENSING SWITCH SPECIFICATIONS				
G	G 6009 8/8/1		8/8/13	MJA	FL					
F	F 5453 10/10/11		MJA	FL	FIELD ADJUSTABLE KIT WITH BLEED HOLE					
Е	E 4865-1 10/20		10/20/09	MJA	FL					
D	D 4678-5		8/6/09	MJA	FL	OLEVELAND CONTROL & MODEL - NGC 0000 04				
REV	V DCN No. D		DATE	BY	CHKD	CLEVELAND CONTROLS MODEL: NS2-0000-01				
DRA	DRAWING RELEASE No. 4726					THIS PRINT IS THE EXCLUSIVE PROPERTY OF CLEVELAND CONTROLS AND CANNOT BE				
DWN	DWN DATE			CHKD		REPRODUCED IN WHOLE OR IN PART OR ISSUED OR DISCLOSED TO THIRD PARTIES WITHOUT THE EXPRESS WRITTEN CONSENT OF CLEVELAND CONTROLS.  USED ON SHEET 1		OF 1		
	MJA		2/16/08 RW		W	Cleveland Controls Division of UniControl Inc.				
CHK	CHKD DATE FL 2/		DATE SCALE 2/16/08 1/2" = 1"		_	1111 Brookpark Rd. Cleveland, Ohio 44109-5825 NS2000001		H		
					' = 1"	.XX = ±.015	REV			