



#NSA-HH/DLP-001-W-U-D-A-3-C, NSA-HH/DLP-001-W-U-N-A-0-C, NSA-HH/DLP-010-W-U-D-A-3-C
NSA-HH/DLP-010-W-U-N-A-0-C, NSA-HH/DLP-040-W-U-D-A-3-C, NSA-HH/DLP-040-W-U-N-A-0-C – 11/14/2019

Overview

The DLP Series is based on a piezoresistive, silicon sensing element which senses Differential Pressure and provides an analog output. The hinged cover on the DLP can be easily opened using the integrated locking tab on the side of the enclosure. This allows for easy access to the zero function and field selectable ranges and outputs. The DLP Series also includes an optional, five digit LCD for installation and monitoring support. Field selectable analog outputs include 0-5 and 0-10 VDC, or 4-20 mA which correlate to a uni or bi-directional pressure range from 0-0.1" up to 0-40" of water column, depending on your model selection. Each unit has up to 8 field selectable, uni or bi-directional ranges. Options include a Pitot Tube or Din Rail Clip.



Applications: Building and Duct Static Pressure, Filter Monitoring, Air Flow Measurement, and Process Control

Part Numbers

NSA-HH/DLP-001-W-U-D-A-3-C	NSA-HH/DLP-001-W-U-N-A-0-C	NSA-HH/DLP-010-W-U-D-A-3-C
NSA-HH/DLP-010-W-U-N-A-0-C	NSA-HH/DLP-040-W-U-D-A-3-C	NSA-HH/DLP-040-W-U-N-A-0-C

Specifications

Supply Voltage:	4-20 mA Output: 16-36 VDC (250 Ohm Load max.) / 22-36 VDC (500 Ohm Load max) 0-5 VDC / 0-10 VDC Output: 16-36 VDC / 24 VAC (+/- 10%)	
Supply Current:	4-20 mA Output: 24 mA min (0.83 VA) 0-5 VDC / 0-10 VDC Output: 6 mA max (0.18 VA)	
Output Signals:	Current Output: 4-20 mA, 2-Wire Loop Powered (Default); Current limited to 21.5 mA max Voltage Signals: 0-5 VDC / 0-10 VDC Field Selectable, 3-Wire; Output limited @ 5.25 & 10.5 VDC	
Response Time (0-100% FSO):	4 seconds	
Output Update Rate:	0.5 second intervals	
Pressure Ranges: (Defaults in bold)	NSA-HH/DLP-001: 0-0.1", 0.2", 0.5", 1" ±0.1", ±0.2", ±0.5", ±1" NSA-HH/DLP-010: 0-1", 2", 5", 10" ±1", ±2", ±5", ±10" NSA-HH/DLP-040: 0-10", 20", 30", 40" ±10", ±20", ±30", ±40"	
Maximum Pressure	NSA-HH/DLP-001: 1WC NSA-HH/DLP-010: 10 WC NSA-HH/DLP-040: 40 WC	
Accuracy¹:	+/- 0.50% FSO	
Zero Function:	Pushbutton Zero Function	
Thermal Effects²:	+/- 0.067% FSO / °F (0.12% FSO / °C)	
Proof Pressure Burst Pressure:	NSA-HH/DLP-001: Proof: 270 inWC (67.2 kPa) Burst: 415 inWC (103.3 kPa) for 1 inWC (249.8 Pa) NSA-HH/DLP-010: Proof: 350 inWC (87.12 kPa) Burst: 550 inWC (136.9 kPa) for 10 inWC (2490.8 Pa) NSA-HH/DLP-040: Proof: 562 inWC (140 kPa) Burst: 1004.7 inWC (250 kPa) for 40 inWC (9963.6 Pa)	
Operating Temp Range:	-4 to 185°F (-20 to 85°C)	
Compensated Temp Range:	32 to 122°F (0 to 50°C)	
Storage Temp Range:	-22 to 185°F (-30 to 85°C)	
Operating Humidity Range:	10 to 95% RH, non-condensing	
Media Types:	Intended for use with non-corrosive, non-ionic gases, such as air and other dry gases	
Enclosure Material Flammability Rating:	Flame Retardant Polycarbonate; UL94-5VA	
Wiring Connections:	Finger Pushbutton (Spring) Terminal Blocks; accepts 16-24 AWG wires	
Conduit Knockouts:	Watertight Cordgrip Installed (1/2" NPT Conduit fittings accepted when Cordgrip removed)	
Pressure Fitting Material:	Nickel Plated Brass or Stainless Steel	

Specifications subject to change without notice.



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Tubing Size Accepted:	1/4" O.D. x 0.170" I.D. Poly Tubing
Approvals:	CE, Reach, RoHS2, WEEE
Product Weight (No Pitot Tube / Din Rail):	Non-LCD Display Version: 0.53 lbs (0.240 kg) LCD Display Version: 0.58 lbs (0.263 kg)
Product Weight (W/ Pitot Tube & Din Rail):	Non-LCD Display Version: 0.80 lbs (0.363 kg) LCD Display Version: 0.85 lbs (0.385 kg)

¹Accuracy includes linearity, hysteresis & repeatability @ 71°F (21.5°C)

²Shift is relative to 71°F (21.5°C)

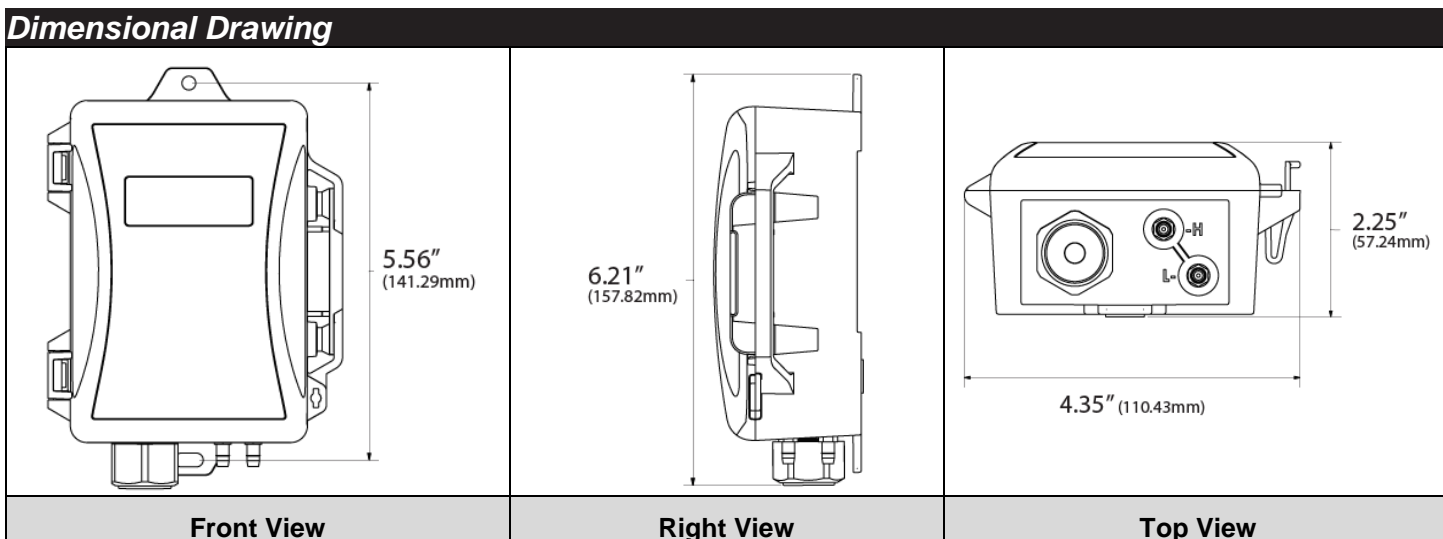


Figure 1

Installation

Precautions

Do not switch pressure range and output mode when power is on. Make sure to power off the unit first, then set the DIP Switches to the correct positions and then power on the transmitter.

Mounting

Find a suitable location for the enclosure. The DLP has 2 two mounting holes located on the top and bottom flanges. Drill pilot holes for the (2) #8 x 3/4" self-drilling screws (supplied). Use the enclosure flange as a guide, or use the dimensions listed in Figure 1. Mount the unit vertically with the brass fittings pointing towards the ground. This ensures that any condensation that may form in the tubing does not have an effect on the pressure sensor. If mounting the unit horizontally, a slight zero shift may occur and care must be taken to prevent moisture from building up in the sensor.

Din Rail Mounting (Optional)

Attach the DIN Rail Mounting accessory to the back of the enclosure using the two screws provided. To mount the sensor on the DIN Rail, place the bottom of the DIN Rail Clip into the 35mm DIN Rail and push the unit upward to engage the spring clip. Now press the top of the unit back until it locks into place – see Figure 2.

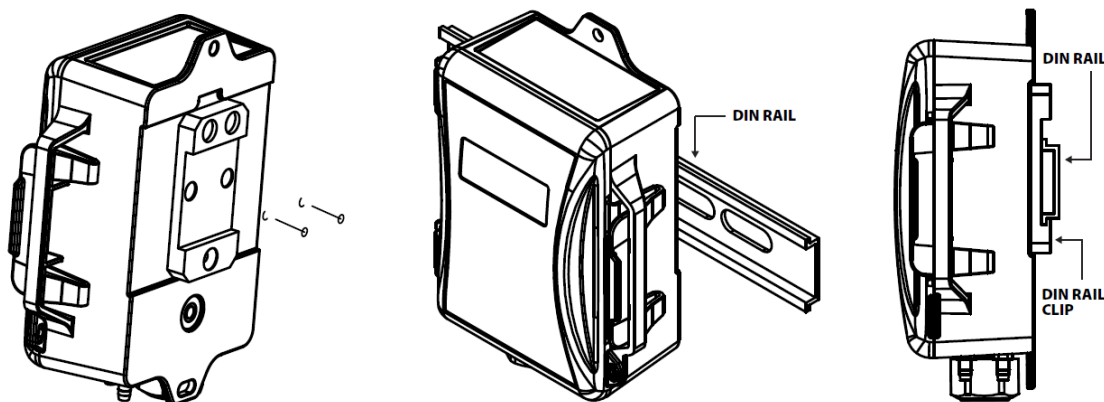


Figure 2

Pitot Tube Installation (Optional)

Slip the rubber washer over the threaded end of the pitot tube, keeping the washer as close to the threaded end as possible. Fasten the pitot into the threaded insert on the back of the enclosure. Press the rubber washer against the enclosure - see Figure 3.

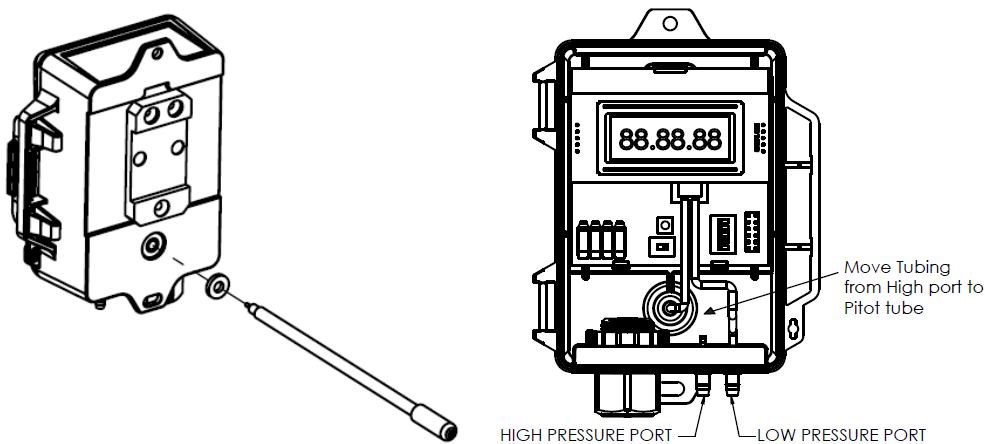


Figure 3

Tubing Setup When Pitot Tube is Installed

Units will be shipped with silicone tubing attached to the high and low pressure barb fittings. The silicone tubing will need to be removed from the High Pressure (H) barb fitting and secured onto the pitot tube barb fitting. This will leave the high pressure barb fitting open to atmosphere, and the Low pressure barb fitting remaining at default setup.

Pressure Connections

The recommended connection tubing is 1/4" O.D push-on tubing (1/8" to 3/16" I.D.). For best results, all tubing lengths should be limited to a maximum length of 75 feet (23 meters). Longer runs will affect the response time.

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Duct Static Installation

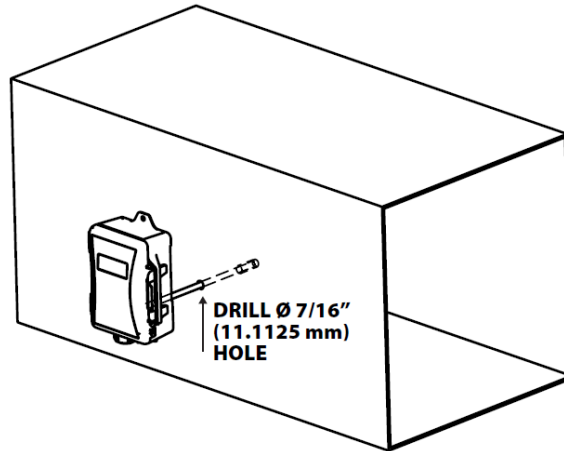


Figure 4

Measuring Differential Pressure Across Filter

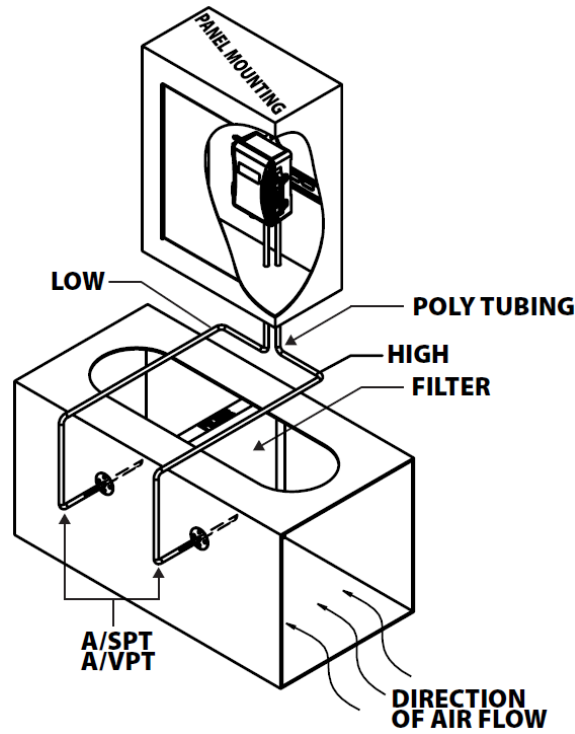


Figure 5

Wiring Instructions

Precautions

- Remove power before wiring. Never connect or disconnect wiring with power applied.
- When using a shielded cable, ground the shield only at the controller end. Grounding both ends can cause a ground loop.
- It is recommended you use an isolated UL-listed class 2 transformer when powering the unit with 24 VAC. Failure to wire the devices with the correct polarity when sharing transformers may result in damage to any device powered by the shared transformer.
- If the 24 VDC or 24VAC power is shared with devices that have coils such as relays, solenoids, or other inductors, each coil must have an MOV, DC/AC Transorb, Transient Voltage Suppressor, or diode placed across the coil or inductor. The cathode, or banded side of the DC Transorb or diode, connects to the positive side of the power supply. Without these snubbers, coils produce very large voltage spikes when de-energizing that can cause malfunction or destruction of electronic circuits.

SW1 and SW3 Output Switches

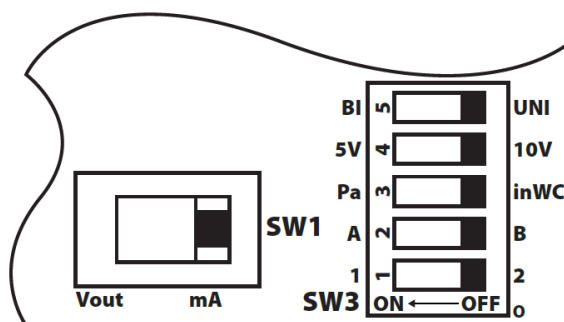


Figure 6

Wiring Connections

Output Signal	Output Mode (SW1)	Output Signal (SW Pos 4)	Supply Voltage	Wire Connections			
				Red	Black	White	Yellow
0-5 VDC	Vout	5 V	VAC/VDC	V+	COM	VOUT	N/C
0-10 VDC	Vout	10 V	VAC/VDC	V+	COM	VOUT	N/C
4-20 mA	mA	N/A	VDC	V+	N/C	N/C	IOUT
4-20 mA	mA	N/A	VAC	V+	COM	N/C	IOUT

N/A = Not Applicable
 N/C = No Connection

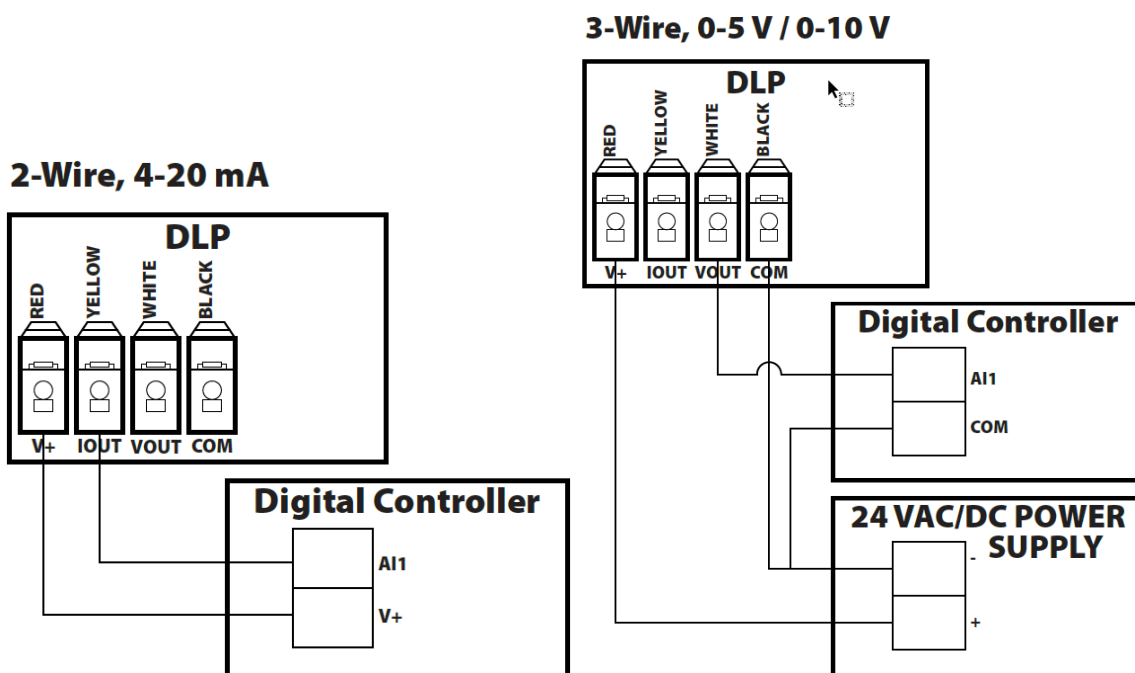


Figure 7

Open the cover of the enclosure. Carrier recommends 16 to 26 AWG twisted pair wires or shielded cable for all transmitters. Twisted pair may be used for 2-wire current output transmitters or 3-wire for voltage output. Connect the wires to the unit's finger push-button terminal blocks. Each DLP unit can be configured to three output signals: 4-20 mA, 0-5 V or 0-10 V. Use the Wiring Connections and diagrams to determine the proper wiring for your application. See the **Wiring Connections** table above for Output Mode and Output Signal switch positions.

NOTES

- When using 1/2" conduit, the strain relief fitting must be removed from the enclosure.
- Make sure that any conduit or metal fittings do not come in contact with the circuit board.

Zero Function

The DLP unit should be “ZEROED” before pressure is applied to the unit. The zero button is used to cancel out any offsets caused by installation and sensor drift. The Zero adjustment must be performed with NO pressure applied to either side of the sensor.

Remove the tubing connected to the H(High) and/or L(Low) pressure fittings. Push “ZERO” button for more than three seconds before installation or whenever necessary

For units with LCD display, “AUTOZERO” icon will be on when the unit enters zero mode. If zeroing process is successful, the “AUTOZERO” icon will flash twice.

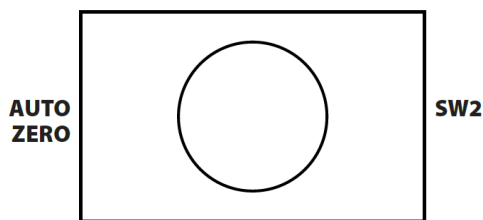


Figure 8

Pressure Range Selection

If a custom calibrated pressure range is ordered, DO NOT change the Pressure Range Selection DIP switch settings. **Specifications** lists Carrier’s standard model numbers.

Unidirectional and Bidirectional Mode

The DLP can operate in either unidirectional mode (0 – X inWC) or bidirectional mode (\pm X inWC). Each unit could have up to eight field selectable, uni or bidirectional ranges.

Caution

- See **Specifications** for your DLP model’s maximum pressure.
- DO NOT switch pressure range or output mode when POWER is ON. Make sure POWER to the unit is OFF. Failure to do so WILL NOT ALLOW any new switch settings to take place.
- Choose differential pressure range based on the expected differential pressure in your application. Move switches to the correct positions and THEN POWER ON the transmitter.

Switch Settings

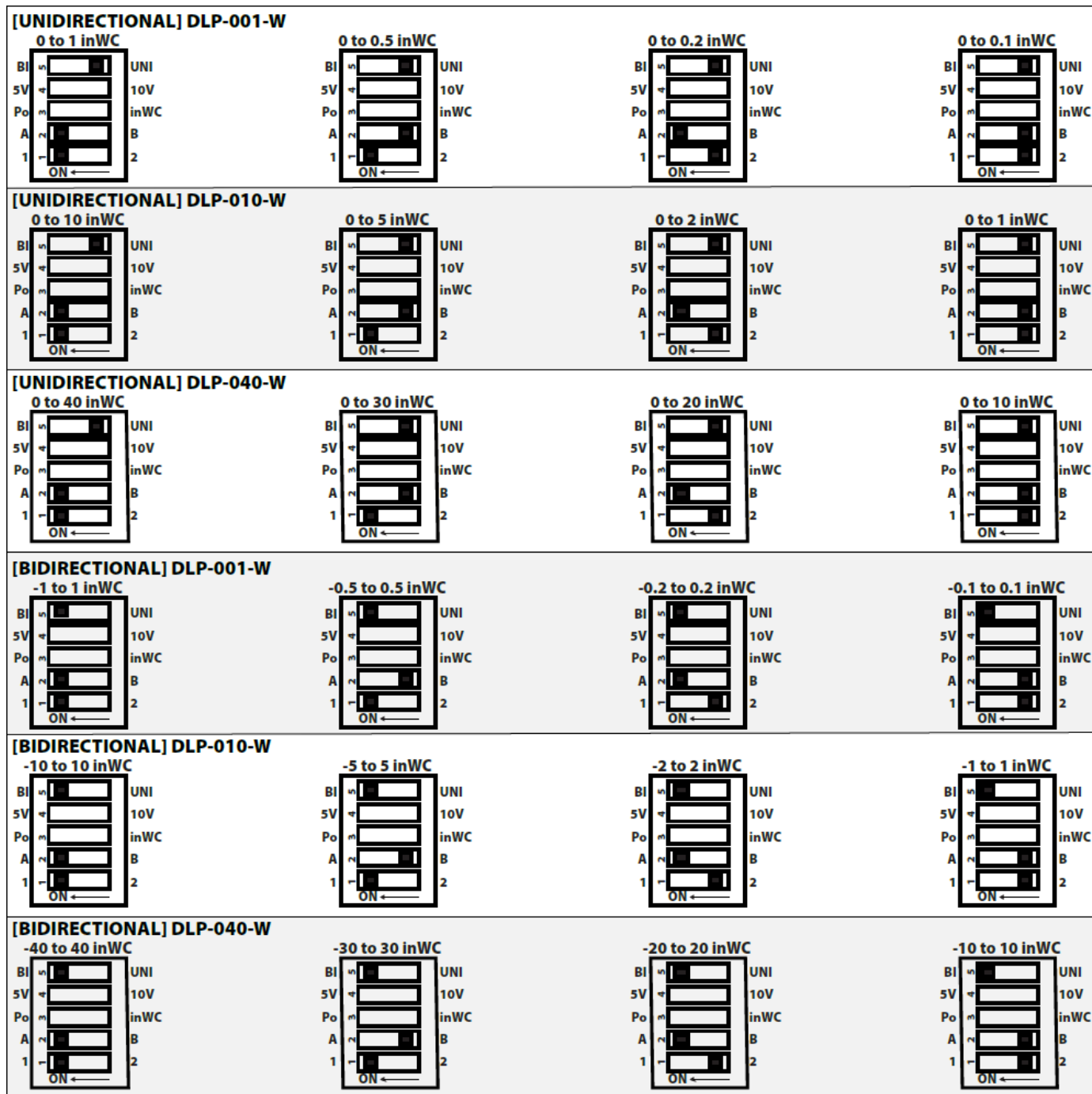


Figure 9



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Unidirectional Mode

- DIP switch SW3 position five set at UNI side.
- DIP switch SW3 positions one and two are for Pressure Range Selection

Bidirectional Mode

- DIP switch SW3 position five set at BI side.
- DIP switch SW3 positions one and two are for Pressure Range Selection.

NOTE In Bidirectional mode, a value of 0 inWC will have an output equal to 50% of the output signal range (12mA, 2.5V, 5V).

Additional LCD Features

LCD Engineering Units Adjustment

This option is ONLY for units with LCD display. Switch DIP switch SW3 position three to select Pa or inWC. If switched with power on, unit change will not take place until power is cycled.

“Out Of Range”

“OUT OF RANGE” icon will be on when differential pressure is over or under the minimum or maximum pressure range selected. If a DLP unit is outputting “OUT OF RANGE”, please turn off the unit immediately, and check the pressure input with a gauge or other test instrument. Once the pressure has been verified, set the Pressure Range Selection DIP switch to the proper positions based upon your maximum expected differential pressure.

Calibration

DLP utilizes a digital pot for Span calibration and is factory set. There is no Span potentiometer for adjustment. In the event you require Span calibration, the unit must be sent back to Carrier. The Offset can be adjusted using the Auto Zero function discussed previously. Drift is a function of stress relaxation over time and this results in the offset shifting, and not the span. Periodically re-zeroing the device will eliminate the effect of drift.

W.E.E.E. Directive

At the end of their useful life the packaging and product should be disposed of via a suitable recycling center. Do not dispose of with household waste. Do not burn.