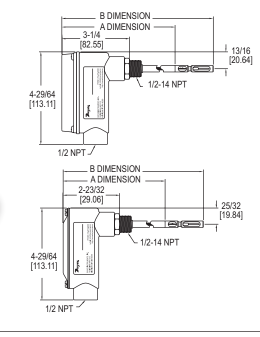
Durger SERIES 641 AIR VELOCITY TRANSMITTERS

High Accuracy, Field Selectable Ranges



641 AVT WITH DISPLAY OPTION		
A Dimension	B Dimension	
	9-13/16 [249.24]	
13-63/64 [355.20]	15-13/16 [401.64]	
	21-13/16 [554.04]	
26-63/64 [685.40]	28-13/16 [731.84]	
32-63/64 [837.80]		
37-63/64 [964.80]	39-13/16 [1011.24]	

641 AVT WITHOUT DISPLAY OPTION		
A Dimension	B Dimension	
7-7/16 [188.91]	9-9/32 [235.74]	
13-7/16 [341.31]	15-9/32 [388.14]	
19-7/16 [493.71]	21-9/32 [540.54]	
26-7/16 [671.51]	28-9/32 [718.34]	
29-7/16 [747.71]	34-9/32 [870.74]	
37-7/16 [950.91]	39-9/32 [997.74]	



The Series 641 Air Velocity Transmitters are the ideal instrument for monitoring air flow. This transmitter uses a heated mass flow sensor which allows for precise velocity measurements at various flow rates and temperatures. The 641's 16 field-selectable ranges provides it the versatility to be selected for several air flow applications. The optional LED produces a complete, low-cost solution for local indication of air flow.

FEATURES/BENEFITS

- Ranges from 250 FPM (1.25 MPS) to 15,000 FPM (75 MPS)
- · Optional bright LED display
- · Easy push-button set-up
- Compact housing
- 4-20 mA output
- · Digital filter for signal damping

APPLICATIONS

- · Exhaust stack flow monitoring
- · Air control in drying processes
- HVAC air velocity measurements
- Fan supply and exhaust tracking
- Clean room ventilation monitoring

MODEL CHART	
Model	Probe Length*
641-6	6″ (152.4 mm)
641-6-LED	6″ (152.4 mm)
641-12	12" (304.8 mm)
641-12-LED	12" (304.8 mm)
641-18	18″ (457.2 mm)
641-18-LED	18″ (457.2 mm)
641-24	24" (609.6 mm)
641-24-LED	24" (609.6 mm)
*Other probe lengths available	
contact factory.	

OPTIONS	
To order add suffix:	
-NIST	NIST traceable calibration certificate
Example: 641-6-NIST	
Example: 041-0-INIS	

ACCESSORIES		
Model	Description	
A-156	Universal mounting plate, 1/2" female NPT	
A-158	Split flange mounting kit	
A-159	Duct mounting gland	
641-LED	Field-upgradeable LED	

SPECIFICATIONS

Service: Clean air and compatible, non-combustible gases. Accuracy: 3% FS process gas: 32 to 122°F (0 to 50°C); 4% FS process gas: -40 to 32°F & 122 to 212°F (-40 to 0°C & 50 to 100°C). Response Time: Flow: 1.5 s to 95% of final value (output filter set to minimum). Temperature Limits: Process: -40 to 212°F (-40 to 100°C); Ambient: 32 to 140°F (0 to 60°C). Pressure Limit: 100 psi (6.89 bar) maximum. Humidity Limit: Non-condensing. Power Requirements: 12-35 VDC, 10-16 VAC. 1.5 A rating required on supply due to initial power surge drawn by transmitter. Output Signal: 4-20 mA, isolated 24 V source, 3 or 4-wire connection. Output Filter: Selectable 0.5-15 (s). Loop Resistance: 600 Ω max. Current Consumption: 300 mA max. Electrical Connections: Screw terminal. Process Connections: 1/2" male NPT. Enclosure Rating: Designed to meet NEMA 4X (IP66) for non LED models only. Mounting Orientation: Unit not position sensitive. Probe must be aligned with airflow. Weight: 12.6 oz (357.2 g). Agency Approval: CE. **OPTIONAL DISPLAY VERSION:** Display: 4-1/2 digit 1/2" red LED.

Resolution: 1 FPM, 0.01 MPS (10 FPM @ 10,000 and 15,000 FPM ranges). Weight: 13.3 oz (377 g).

R OUALITY