



MODEL SELECTION DigitalTrak2

DT2 -



E - Execution

S	IP65
I	IP 65 & Intrinsically Safe

H - Communication

S	4-20 mA
H	4-20 mA & HART

D - Exhaust Port

0	Standard
----------	----------

F - Feedback Sensor

0	Standard Integrated
1	Aluminum Remote sensor
2	Grade 316 Stainless steel Remote sensor

A - Signal fail position

A	Standard (port OUT1 exhausted)
F	Fail in Place

L - Local Interface

D	Display and push button
----------	-------------------------

C - Type & Connections

Type			Connections	
			Electrical	Pneumatic
F	Low flow single acting	CV 0,1	½" NPT (qty 2)	¼" NPT (qty 3)
G	Low flow single acting	CV 0,1	M20x1.5 (qty 2)	¼" NPT (qty 3)
H	Low flow double acting	CV 0,1	½" NPT (qty 2)	¼" NPT (qty 3)
I	Low flow double acting	CV 0,1	M20x1.5 (qty 2)	¼" NPT (qty 3)

M - Housing

A	Aluminum
----------	----------

T - Temperature Range

S	-20°C / +80°C
----------	---------------

OPTIONS

+2M	Quantity 1 SS316 pressure gauges on actuator side port (OUT1) + Quantity 1 SS316 pressure gauge on supply port (IN)
+3M	Quantity 2 SS316 pressure gauges on actuator side ports (OUT1, OUT2) + Quantity 1 SS316 pressure gauge on supply port (IN)