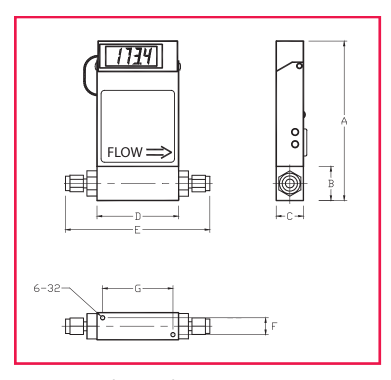
## **ELECTRONIC MASS FLOWMETERS** CONTINUED **Series A820**



A820	Dimensions

15 to 50 slpm 5.98
1.37
1.25
4.13
6.15
0.69
2.63
4.88

Series A820C Dimensional Drawing

## **HOW TO ORDER**

## A820-W-X-Y-Z

(Select W, X, Y, and Z parameters from the table below. Also when ordering specify the gas, inlet pressure and operating temperature for the calibration.)

(insert T if totaliz	er is required)		
A = aluminum			
S = stainless ste	el		
V = Viton®			
B = Buna-N			
E = EPR			
T = TBFE/KALRE	Z		
and gas as shown in	n example below. Use	e table below as a guide to sta	indard ranges for air.
0-10 sccm	0-500 sccm	0-15 slpm	
0-20 sccm	0-1 slpm	0-20 slpm	
0-50 sccm	0-2 slpm	0-30 slpm	
0-100 sccm	0-5 slpm	0-40 slpm	
0-200 sccm	0-10 slpm	0-50 slpm	
V = 0-5 VDC			
A = 4-20  mA			
FH)-(gas)-Y			
.PM-N <sub>2</sub> -Y			
	A = aluminum S = stainless ste V = Viton® B = Buna-N E = EPR T = TBFE/KALRE and gas as shown in 0-10 sccm 0-20 sccm 0-50 sccm 0-100 sccm 0-200 sccm V = 0-5 VDC A = 4-20 mA FH)-(gas)-Y	S = stainless steel  V = Viton® B = Buna-N E = EPR T = TBFE/KALREZ  and gas as shown in example below. Use 0-10 sccm 0-500 sccm 0-20 sccm 0-1 slpm 0-50 sccm 0-2 slpm 0-100 sccm 0-5 slpm 0-200 sccm 0-10 slpm  V = 0-5 VDC A = 4-20 mA  FH)-(gas)-Y	A = aluminum S = stainless steel  V = Viton® B = Buna-N E = EPR T = TBFE/KALREZ  and gas as shown in example below. Use table below as a guide to sta 0-10 sccm