Interval 15 seconds

Hold | Error False

Total to Output

•

	Gain	Output	
Bias	=	0	%
Proportional	1 =	-0.75	%
Integral	0.5 =	22.93	%
Derivative	0 =	0.00	%

= 22.18 %

Input range 100 (change in input that results in P output of 0-100%)