



FEATURES

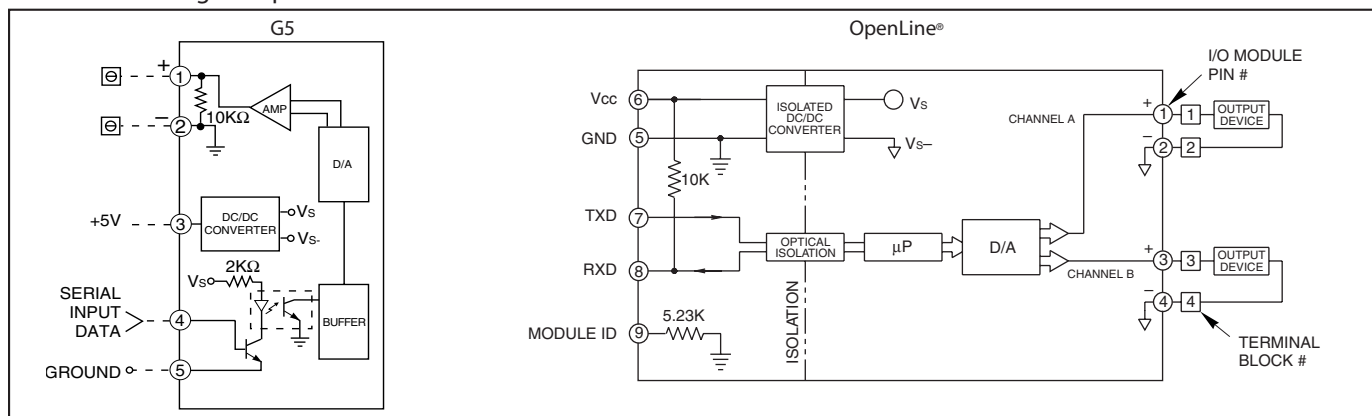
- Standard Package and Pin-out
- Single 5V Power Supply
- 12-Bit Resolution
- Optical Isolation
- Intermix With Digital Modules on the Same Rack
- Meets the Requirements of IEEE 472
- UL, CSA, CE Certified (OpenLine® only)



73L-OV

73G-OV

CIRCUITRY: Voltage Output

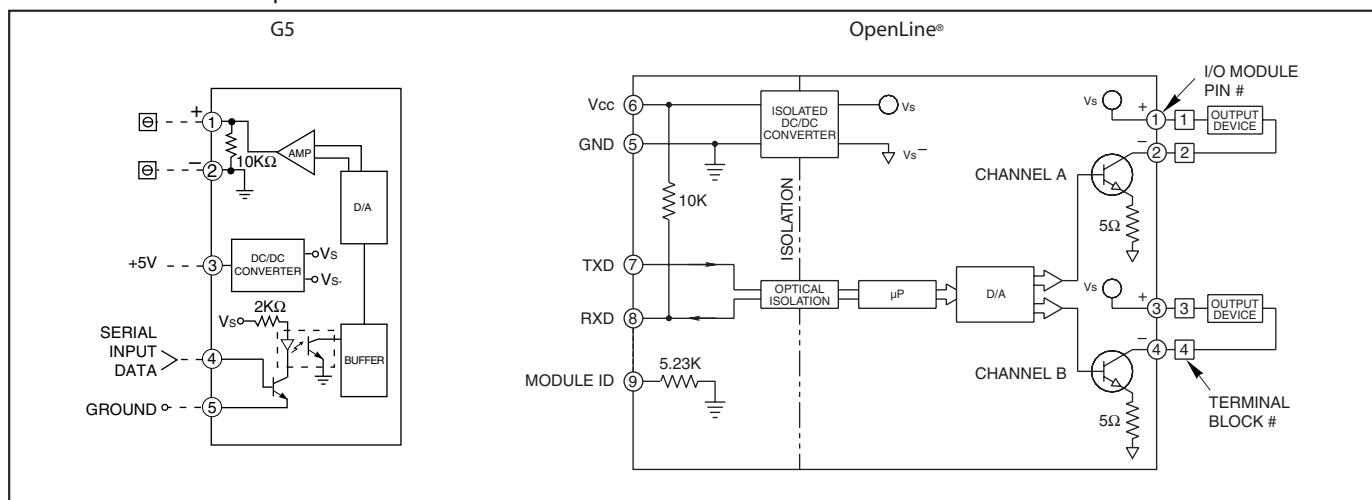


SPECIFICATIONS: By Part Number

Type/Function		Grayhill Part Number	
G5, OpenLine ¹		73L-OV5, -OV5B	73G-OV10, -OV10B
Specifications	Units		
Number of Outputs		1 Ch., Diff.	1 Ch., Diff.
Resolution	bits	12	12
Absolute Accuracy @ 25°C ^{1,2}	mV/count	-OV5: 1.22	-OV10: 2.44
Accuracy Drift w/Temp. ²		-OV5B: 2.44	-OV10B: 4.88
Maximum Offset	PPM/°C	0.08% of full scale	0.3% of full scale
Maximum Gain (0 to 60°C)	PPM/°C	+/- 25	+/- 45
Serial Data Format		+/- 100	+/- 150
Serial Data Packet		Left-justified, 16-bit packet	12-bit packet
Step Response Time	mS	11.52Kb, N, 8, 2	—
Output Noise Ripple	mV rms	0.8	0.5
Output Voltage Range	Vdc	1.5 max.	—
Maximum Load	Ω	-OV5: 0-5	-OV10: 0-10
Logic Voltage Range	Vdc	-OV5B: -5-5	-OV10B: -10-10
Maximum Logic Supply Current @ 5Vdc	mA/Ch.	250	1000
Power Up Status		4.75-5.25	4.5-5.5
Short Circuit Protection		105	140
Module ID (Pin 9)	KΩ	Output @ min. value	Output @ min. value
Isolation Voltage		Yes	Yes
Field to Logic	Vrms	5.23	N/A
Field to Power	Vrms	2500	2500
Module to Module	Vrms	2500	2500
Channel A to Channel B	Vrms	2500	2500
Environmental Conditions		N/A	N/A
Operating Temperature	°C	-40-85	0-60
Storage Temperature	°C	-40-100	-25-85

¹ Includes offset, gain, non-linearity and repeatability error terms.
² Accuracy and drift graphs are available in Bulletin #753.

CIRCUITRY: Current Output



SPECIFICATIONS: By Part Number

Type/Function		Grayhill Part Number			
G5, OpenLine [*]		73G-OI420	73L-OI420	73L-OI024	
Specifications	Units				
Number of Outputs		1 Ch., Diff.	2 Ch., S.E.	2 Ch., S.E.	
Resolution	bits	12	12	12	
Absolute Accuracy @ 25°C ¹	μA/count	3.9	4.9	5.9	
Accuracy Drift w/Temp. ²					
Maximum Offset	PPM/°C	+/- 45	+/- 45	+/- 50	
Maximum Gain (0 to 60°C)	PPM/°C+/- 150	+/- 150	+/- 100		
Serial Data Format		12-bit packet	Right Justified, 16-bit	Right Justified, 16-bit	
Serial Data Packet		—	115.2Kb, N, 8, 21	15.2Kb, N, 8, 2	
Step Response Time	μS	0.5	500	500	
Max. Loop Resistance ³	Ohms	330	500	500	
Output Current Range	mA	4-20	4-20	0-24	
Maximum Load	Ω	250	Continuous short circuit	Continuous short circuit	
Logic Voltage Range	Vdc	4.5-5.5	4.75-5.25	4.75-5.25	
Maximum Logic Supply Current @ 5V dc	mA/Ch.	140	140	100	
Power Up Status		Output @ min. value	Output @ min. value	Output @ min. value	
Short Circuit Protection		Yes	Yes	Yes	
Module ID (Pin 9)	KΩ	N/A	5.23	5.23	
Isolation Voltage					
Field to Logic	Vrms	2500	2500	2500	
Field to Power	Vrms	2500	2500	2500	
Module to Module	Vrms	2500	2500	2500	
Channel A to Channel B		N/A	None	None	
Environmental Conditions					
Operating Temperature ^{3, 4}	°C	0-60	-40-85	-40-85	
Storage Temperature	°C	-25-55	-40-100	-40-100	

¹ Includes offset, gain, non-linearity and repeatability error terms.

² Accuracy and drift graphs are available in Bulletin #753.

³ External loop supply can increase maximum loop resistance rating.

Available from your local Grayhill Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.