

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Grayhill

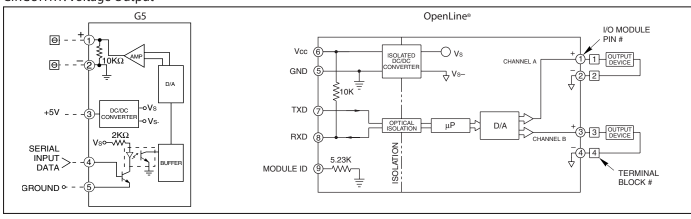


FEATURES

- 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)



CIRCUITRY: Voltage Output



(E 71)

SPECIFICATIONS: By Part Number

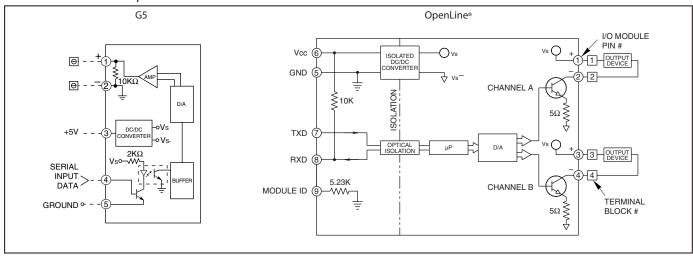
Type/Function G5, OpenLine°		Grayhill Part Nu	Grayhill Part Number	
		73L-OV5, -OV5B	73G-OV10,-OV10B	
Specifications	Units			
Number of Outputs		1 Ch., Diff.	1 Ch., Diff.	
Resolution	bits	12	12	
	mV/count	-OV5: 1.22	-OV10: 2.44	
		-OV5B: 2.44	-OV10B: 4.88	
Absolute Accuracy @ 25°C1,2		0.08% of full scale	0.3% of full scale	
Accuracy Drift w/Temp. ²				
Maximum Offset	PPM/°C	+/- 25	+/- 45	
Maximum Gain (0 to 60°C)	PPM/°C	+/- 100	+/- 150	
Serial Data Format		Left-justified, 16-bit packet	12-bit packet	
Serial Data Packet		11.52Kb, N, 8, 2	<u> </u>	
Step Response Time	mS	0.8	0.5	
Output Noise Ripple	mV rms	1.5 max.	_	
Output Voltage Range	Vdc	-OV5: 0-5	-OV10: 0-10	
		-OV5B: -5-5	-OV10B: -10-10	
Maximum Load	Ω	250	1000	
Logic Voltage Range	Vdc	4.75-5.25	4.5-5.5	
Maximum Logic Supply Current @ 5Vdc	mA/Ch.	105	140	
Power Up Status		Output @ min. value	Output @ min. value	
Short Circuit Protection		Yes	Yes	
Module ID (Pin 9)	ΚΩ	5.23	N/A	
Isolation Voltage				
Field to Logic	Vrms	2500	2500	
Field to Power	Vrms	2500	2500	
Module to Module	Vrms	2500	2500	
Channel A to Channel B		N/A	N/A	
Environmental Conditions				
Operating Temperature	°C	-40-85	0-60	
Storage Temperature	°C	-40-100	-25-85	

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-Ol420	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		
11000141011	μΑ/count	3.9	4.9	5.9		
Absolute Accuracy @ 25°C1						
Accuracy Drift w/Temp. ²						
Maximum Offset	│ │ PPM/°C	+/- 45	+/- 45	+/- 50		
Maximum Gain (0 to 60°C)	PPM/°C+/- 150	+/- 150	+/- 100	1		
Serial Data Format		12-bit packet	Right Justified,	Right Justified,		
Sonar Bata i Simat			16-bit	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	l mA	4-20	4-20	0-24		
Maximum Load	Ω	250	Continuous short	Continuous short		
Waxiinain Load			circuit	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.	Output @ min.	Output @ min.		
		value	value	value		
Short Circuit Protection		Yes	Yes	Yes		
Module ID (Pin 9)	l ko	N/A	5.23	5.23		
Isolation Voltage]	1		
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}		0-60	-40-85	-40-85		
Storage Temperature		-25-55	-40-100	-40-100		

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

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

Accuracy and drift graphs are available in Bulletin #753.
 External loop supply can increase maximum loop resistance rating.