



G Instruments
 13240 Evening Creek Dr S #304
 San Diego, CA 92128
 USA

Feb 25th, 2015

phone: 858-668-3088
 fax: 858-999-2012
sales@Ginstruments.com
www.Ginstruments.com

Prices for 2015, in USD

For quantities, please contact us for discounts

Distributors and larger regular customers receive large discounts
 and net30 payment terms

We accept checks, wire transfers and PayPal. No credit cards at this time

Checks: must be in USD

Wire transfers: The buyer must pay all bank charges at his/her side, we will pay all bank charges on our side.

PayPal: There will be an additional 4% on the total to cover their charge

Credit Cards: we do not accept credit cards at this time

Description	Our PN	Price each
GAI31 passive 4-20 mA isolator, DIN rail	30117	\$95
GAI32 passive 4-20 mA splitter, DIN rail	30118	\$125
GAI33 universal analog signal isolator, DIN rail	30119	\$150
GAI34 universal analog signal splitter, DIN rail	30123	\$180
GCS20K conductivity switch	30524	\$350
GCT100 conductivity transmitter with 6' cable	30233	\$370
GCT100 conductivity transmitter with 25' cable	30211	\$387
GCT101 conductivity transmitter with 6' cable	30212	\$385
GCT102 conductivity transmitter with 6' cable	30234	\$385
GCT103 conductivity transmitter with 6' cable	30236	\$385
GCT104 conductivity transmitter with 6' cable	30237	\$385
GCT200 conductivity transmitter with 6' cable	30235	\$370
GCT201 conductivity transmitter with 6' cable	30238	\$385
GCT202 conductivity transmitter with 6' cable	30330	\$385
GCT203 conductivity transmitter with 6' cable	30331	\$385
GCT204 conductivity transmitter with 6' cable	30347	\$385



GCT2000 conductivity transmitter with 6' cable	30348	\$370
GCT2001 conductivity transmitter with 6' cable	30349	\$385
GCT2002 conductivity transmitter with 6' cable	30350	\$385
GCT2003 conductivity transmitter with 6' cable	30351	\$385
GCT2004 conductivity transmitter with 6' cable	30352	\$385
GCT20K conductivity transmitter with 4 wire, 6' long cable	30520	\$370
GCT20K with 7 wire, 6' long cable	30685	\$380
GCT20K with 7 wire, 16.4' long cable	30686	\$400
GCT20K-MB conductivity transmitter	30540	\$370
GCT100K conductivity transmitter with 4 wires, 6' long cable	30222	\$380
GCT100K with 7 wires, 6' long cable	30230	\$390
GCT100K with 7 wires, 16.4' long cable	30339	\$410
GCT100K-MB conductivity transmitter	30545	\$380
GDA8A, 8 analog inputs 4-20 mA loop power data acquisition board	30181	\$260
GDA8M1, 5 analog, 3 pulse inputs data acquisition board	30246	\$310
GDAS24A, 24 inputs data acquisition system, hardware	30186	\$1,350
GDAS24A, PC software	30187	\$390
GFC101 flow computer with a "AA" size battery	30121	\$250
GFC101 flow computer with a "C" size battery	30214	\$260
GFC101E flow computer with a "AA" battery	30503	\$256
GFC101E flow computer with a "AA" battery, no cable glands	30502	\$252
GFC101E flow computer with a "C" battery	30504	\$266
GFC101E flow computer with a "C" battery, no cable glands	30501	\$262
GFCP101 flow computer with a "AA" battery	30533	\$258
GFC110 flow computer without power supply (external 8 – 36 V DC required)	30115	\$250
GFC110 flow computer with GPS115 (115 VAC power supply)	30066	\$262
GFC110 flow computer with GPS220 (220 VAC power supply)	30072	\$262
GFC110 flow computer with GPS122 (85-264 VAC power supply)	30228	\$272
GFC110E flow computer without power supply (external 8 – 36 V DC required)	30242	\$256
GFC110E flow computer with GPS115E (115 VAC power supply)	30243	\$268
GFC110E flow computer with GPS220E (220 VAC power supply)	30244	\$268
GFC110E flow computer with GPS122E (85-264 VAC power supply)	30245	\$278
GFCP110 flow computer without power supply (external 8 – 36 V DC required)	30249	\$258
GFC111 flow computer, no power supply (external isolated 12 – 36 V DC needed)	30401	\$270
GFC111 flow computer with GPS115 (115 VAC power supply)	30402	\$282
GFC111 flow computer with GPS220 (220 VAC power supply)	30403	\$282
GFC111 flow computer with GPS122 (85-264 VAC power supply)	30229	\$292



GFC111E flow computer, no power supply (external isolated 12 – 36 V DC needed)	30325	\$276
GFC111E flow computer with GPS115E (115 VAC power supply)	30326	\$288
GFC111E flow computer with GPS220E (220 VAC power supply)	30327	\$288
GFC111E flow computer with GPS122E (85-264 VAC power supply)	30328	\$298
GFCP111 flow computer without power supply (external 12 – 36 V DC required)	30525	\$278
GFC111A-B flow computer, no power supply (external isolated 12 – 36 V DC needed)	30110	\$285
GFC111A-B flow computer with GPS115 (115 VAC power supply)	30166	\$297
GFC111A-B flow computer with GPS220 (220 VAC power supply)	30340	\$297
GFC111A-B flow computer with GPS122 (85-264 VAC power supply)	30341	\$307
GFC111E-A-B flow computer, no power supply (external isolated 12 – 36 V DC needed)	30342	\$291
GFC111E-A-B flow computer, no power supply, no cable glands	30346	\$287
GFC111E-A-B flow computer with GPS115E (115 VAC power supply)	30343	\$303
GFC111E-A-B flow computer with GPS220E (220 VAC power supply)	30344	\$303
GFC111E-A-B flow computer with GPS122E (85-264 VAC power supply)	30345	\$313
GFC111-MB flow computer, external DC power	30221	\$280
GFC111-MB flow computer with GPS122 (85-264 VAC power supply, 5W)	30231	\$290
GFC111E-MB flow computer, external DC power	30188	\$286
GFC111E-MB flow computer with GPS122E (85-264 VAC power supply, 5W)	30189	\$296
GFCP111-MB flow computer, external DC power	30665	\$288
GFC114 flow computer, no power supply (external isolated 12 – 36 V DC needed)	30156	\$260
GFC114 flow computer with GPS115 (115 VAC power supply)	30157	\$272
GFC114 flow computer with GPS220 (220 VAC power supply)	30169	\$272
GFC114 flow computer with GPS122 (85-264 VAC power supply)	30232	\$282
GFC114E flow computer, no power supply (external isolated 12 – 36 V DC needed)	30165	\$266
GFC114E flow computer with GPS115E (115 VAC power supply)	30182	\$278
GFC114E flow computer with GPS220E (220 VAC power supply)	30172	\$278
GFC114E flow computer with GPS122E (85-264 VAC power supply)	30173	\$288
GFC201 flow computer (external isolated 8 – 36 V DC needed)	30170	\$330
GFC201 flow computer with GPS115 (115 VAC power supply)	30184	\$342
GFC201 flow computer with GPS220 (220 VAC power supply)	30185	\$342
GFC201 flow computer with GPS122 (85-264 VAC power supply)	30239	\$352
GFC201E flow computer (external isolated 8 – 36 V DC needed)	30174	\$336
GFC201E flow computer with GPS115E (115 VAC power supply)	30192	\$348
GFC201E flow computer with GPS220E (220 VAC power supply)	30307	\$348
GFC201E flow computer with GPS122E (85-264 VAC power supply)	30199	\$358
GFC240 flow computer, no power supply (external 8 – 36 V DC required)	30195	\$260
GFC240 flow computer with GPS115 (115 VAC power supply)	30196	\$272



GFC240 flow computer with GPS220 (220 VAC power supply)	30197	\$272
GFC240 flow computer with GPS122 (85-264 VAC power supply)	30240	\$282
GFC240E flow computer, no power supply (external 8 – 36 V DC required)	30253	\$266
GFC240E flow computer with GPS115E (115 VAC power supply)	30254	\$278
GFC240E flow computer with GPS220E (220 VAC power supply)	30255	\$278
GFC240E flow computer with GPS122E (85-264 VAC power supply)	30256	\$288
GFCP240 flow computer (external 8 – 36 V DC required)	30306	\$268
GFC300 single hardware, 4-20 mA output, open drain pulse, AC power	30250	\$415
GFC300 single hardware, 4-20 mA output, open drain pulse, 12 VDC power	30251	\$415
GFC300 single hardware, 4-20 mA output, open drain pulse, 24 VDC power	30252	\$415
GFC300 single hardware, 4-20 mA output, square wave pulse, AC power	30257	\$415
GFC300 single hardware, 4-20 mA output, square wave pulse, 12 VDC power	30258	\$415
GFC300 single hardware, 4-20 mA output, square wave pulse, 24 VDC power	30259	\$415
GFC300 single hardware, 0 – 5 V output, open drain pulse, AC power	30260	\$415
GFC300 single hardware, 0 – 5 V output, open drain pulse, 12 VDC power	30261	\$415
GFC300 single hardware, 0 – 5 V output, open drain pulse, 24 VDC power	30262	\$415
GFC300 single hardware, 0 – 5 V output, square wave pulse, AC power	30263	\$415
GFC300 single hardware, 0 – 5 V output, square wave pulse, 12 VDC power	30264	\$415
GFC300 single hardware, 0 – 5 V output, square wave pulse, 24 VDC power	30265	\$415
GFC300 single hardware, 0 – 10 V output, open drain pulse, AC power	30270	\$415
GFC300 single hardware, 0 – 10 V output, open drain pulse, 12 VDC power	30271	\$415
GFC300 single hardware, 0 – 10 V output, open drain pulse, 24 VDC power	30272	\$415
GFC300 single hardware, 0 – 10 V output, square wave pulse, AC power	30266	\$415
GFC300 single hardware, 0 – 10 V output, square wave pulse, 12 VDC power	30267	\$415
GFC300 single hardware, 0 – 10 V output, square wave pulse, 24 VDC power	30268	\$415
GFC300 dual hardware, 4-20 mA output, open drain pulse, AC power	30280	\$460
GFC300 dual hardware, 4-20 mA output, open drain pulse, 12 VDC power	30281	\$460
GFC300 dual hardware, 4-20 mA output, open drain pulse, 24 VDC power	30282	\$460
GFC300 dual hardware, 4-20 mA output, square wave pulse, AC power	30283	\$460
GFC300 dual hardware, 4-20 mA output, square wave pulse, 12 VDC power	30284	\$460
GFC300 dual hardware, 4-20 mA output, square wave pulse, 24 VDC power	30285	\$460
GFC300 dual hardware, 0 – 5 V output, open drain pulse, AC power	30290	\$460
GFC300 dual hardware, 0 – 5 V output, open drain pulse, 12 VDC power	30291	\$460
GFC300 dual hardware, 0 – 5 V output, open drain pulse, 24 VDC power	30292	\$460
GFC300 dual hardware, 0 – 5 V output, square wave pulse, AC power	30286	\$460
GFC300 dual hardware, 0 – 5 V output, square wave pulse, 12 VDC power	30287	\$460
GFC300 dual hardware, 0 – 5 V output, square wave pulse, 24 VDC power	30288	\$460



GFC300 dual hardware, 0 – 10 V output, open drain pulse, AC power	30300	\$460
GFC300 dual hardware, 0 – 10 V output, open drain pulse, 12 VDC power	30301	\$460
GFC300 dual hardware, 0 – 10 V output, open drain pulse, 24 VDC power	30302	\$460
GFC300 dual hardware, 0 – 10 V output, square wave pulse, AC power	30273	\$460
GFC300 dual hardware, 0 – 10 V output, square wave pulse, 12 VDC power	30274	\$460
GFC300 dual hardware, 0 – 10 V output, square wave pulse, 24 VDC power	30275	\$460
GFC301 single hardware, 4-20 mA output, open drain pulse, AC power	30430	\$430
GFC301 single hardware, 4-20 mA output, open drain pulse, 12 VDC power	30431	\$430
GFC301 single hardware, 4-20 mA output, open drain pulse, 24 VDC power	30432	\$430
GFC301 single hardware, 4-20 mA output, square wave pulse, AC power	30433	\$430
GFC301 single hardware, 4-20 mA output, square wave pulse, 12 VDC power	30434	\$430
GFC301 single hardware, 4-20 mA output, square wave pulse, 24 VDC power	30435	\$430
GFC301 single hardware, 0 – 5 V output, open drain pulse, AC power	30440	\$430
GFC301 single hardware, 0 – 5 V output, open drain pulse, 12 VDC power	30441	\$430
GFC301 single hardware, 0 – 5 V output, open drain pulse, 24 VDC power	30442	\$430
GFC301 single hardware, 0 – 5 V output, square wave pulse, AC power	30443	\$430
GFC301 single hardware, 0 – 5 V output, square wave pulse, 12 VDC power	30444	\$430
GFC301 single hardware, 0 – 5 V output, square wave pulse, 24 VDC power	30445	\$430
GFC301 single hardware, 0 – 10 V output, open drain pulse, AC power	30450	\$430
GFC301 single hardware, 0 – 10 V output, open drain pulse, 12 VDC power	30451	\$430
GFC301 single hardware, 0 – 10 V output, open drain pulse, 24 VDC power	30452	\$430
GFC301 single hardware, 0 – 10 V output, square wave pulse, AC power	30453	\$430
GFC301 single hardware, 0 – 10 V output, square wave pulse, 12 VDC power	30454	\$430
GFC301 single hardware, 0 – 10 V output, square wave pulse, 24 VDC power	30455	\$430
GFC301 dual hardware, 4-20 mA output, open drain pulse, AC power	30460	\$475
GFC301 dual hardware, 4-20 mA output, open drain pulse, 12 VDC power	30461	\$475
GFC301 dual hardware, 4-20 mA output, open drain pulse, 24 VDC power	30462	\$475
GFC301 dual hardware, 4-20 mA output, square wave pulse, AC power	30463	\$475
GFC301 dual hardware, 4-20 mA output, square wave pulse, 12 VDC power	30464	\$475
GFC301 dual hardware, 4-20 mA output, square wave pulse, 24 VDC power	30465	\$475
GFC301 dual hardware, 0 – 5 V output, open drain pulse, AC power	30470	\$475
GFC301 dual hardware, 0 – 5 V output, open drain pulse, 12 VDC power	30471	\$475
GFC301 dual hardware, 0 – 5 V output, open drain pulse, 24 VDC power	30472	\$475
GFC301 dual hardware, 0 – 5 V output, square wave pulse, AC power	30473	\$475
GFC301 dual hardware, 0 – 5 V output, square wave pulse, 12 VDC power	30474	\$475
GFC301 dual hardware, 0 – 5 V output, square wave pulse, 24 VDC power	30475	\$475
GFC301 dual hardware, 0 – 10 V output, open drain pulse, AC power	30480	\$475



GFC301 dual hardware, 0 – 10 V output, open drain pulse, 12 VDC power	30481	\$475
GFC301 dual hardware, 0 – 10 V output, open drain pulse, 24 VDC power	30482	\$475
GFC301 dual hardware, 0 – 10 V output, square wave pulse, AC power	30483	\$475
GFC301 dual hardware, 0 – 10 V output, square wave pulse, 12 VDC power	30484	\$475
GFC301 dual hardware, 0 – 10 V output, square wave pulse, 24 VDC power	30485	\$475
• Isolated pulse outputs, option P	30001	\$51
• Relay outputs, 250 VAC/5A, option A	30006	\$35
• Pulse curves, option C	30036	\$75
• Isolated analog outputs, option O	30049	\$60
• Gas equations, option G	30064	\$130
• Dual computer, option D	30071	\$110
• RS485 MODBUS RTU, option B	30088	\$70
• Math. Calculations, option M	30096	\$65
• Steam equations, option S	30097	\$130
GFC319 steam flow computer for 85-264V AC	30204	\$620
GFC319 steam flow computer for 12V DC	30206	\$620
GFC319 steam flow computer for 24V DC	30207	\$620
• Isolated universal analog output, option O	30049	\$60
• Isolated pulse output, option P	30001	\$51
• Alarm 1, relay output, 250 VAC/5A, option A	30006	\$35
• Alarm 2, relay output, 250 VAC/5A, option R	30208	\$35
• RS485 MODBUS RTU, option B	30088	\$70
• Pulse curve, option C	30036	\$75
GFP23 programmer	30560	\$70
GMAG100 magmeter	30177	\$650
GMK35-0, Mounting kit for 35 mm DIN rail	30155	\$4
GMS300 micro power magnetic pick-up sensor	30051	\$40
GMS400 with 6 feet cable, standard	30114	\$40
GMS400 with 18 feet cable	30215	\$52
GPC5K pulse converter for DC power	30710	\$160
GPC5K with GPS115 (115 VAC power supply)	30711	\$170
GPC5K with GPS220 (220 VAC power supply)	30712	\$170
GPC5K with GPS122 (85-264 VAC power supply regulated, +/-0.5%, 5W)	30713	\$180
GpH140-11, Input 1 is BNC for pH, Input 2 is BNC for pH	30672	\$290
GpH140-11, Input 1 is BNC for pH, Input 2 is terminals for pH	30674	\$290
GpH140-11, Input 1 is terminals for pH, Input 2 is BNC for pH	30675	\$290
GpH140-11, Input 1 is terminals for pH, Input 2 is terminals for pH	30676	\$290



GpH140-12, Input 1 is BNC for pH, Input 2 is BNC for mV	30671	\$285
GpH140-12, Input 1 is BNC for pH, Input 2 is terminals for mV	30677	\$285
GpH140-12, Input 1 is terminals for pH, Input 2 is BNC for mV	30678	\$285
GpH140-12, Input 1 is terminals for pH, Input 2 is terminals for mV	30679	\$285
GpH140-22, Input 1 is BNC for mV, Input 2 is BNC for mV	30673	\$280
GpH140-22, Input 1 is BNC for mV, Input 2 is terminals for mV	30680	\$280
GpH140-22, Input 1 is terminals for mV, Input 2 is BNC for mV	30681	\$280
GpH140-22, Input 1 is terminals for mV, Input 2 is terminals for mV	30682	\$280
GpH141, DIN rail mount pH/ORP transmitter	30526	\$195
GpH141-MB, DIN rail mount pH/ORP transmitter	30535	\$190
GPi11, DIN rail mount digital (pulse) isolator	30701	\$70
GPi12, DIN rail mount digital (pulse) splitter	30702	\$80
GPi13, DIN rail mount frequency to analog converter	30209	\$115
GPS115 power supply board, 115VAC to 12VDC/90mA non-regulated	30100	\$22
GPS115 mounted in a weather proof enclosure with 2 cable glands	30143	\$41
GPS115E power supply board, 115VAC to 12VDC/90mA non-regulated	30460	\$23
GPS115E mounted in a weather proof enclosure with 2 cable glands	30461	\$45
GPS122 power supply board	30225	\$42
GPS122 mounted in a weather proof enclosure with 2 cable glands	30241	\$60
GPS122E power supply board	30226	\$43
GPS122E mounted in a weather proof enclosure with 2 cable glands	30227	\$64
GPS122D power supply board	30570	\$49
GPS122D mounted in a weather proof enclosure with 2 cable glands	30571	\$67
GPS123 power supply board	30317	\$49
GPS123 mounted in a weather proof enclosure with 2 cable glands	30318	\$67
GPS123E power supply board	30323	\$50
GPS123E mounted in a weather proof enclosure with 2 cable glands	30324	\$68
GPS123D power supply board	30580	\$55
GPS123D mounted in a weather proof enclosure with 2 cable glands	30581	\$69
GPS124 power supply, 115VAC to 24VDC/0.25A, regulated	30138	\$16
GPS125 power supply board	30319	\$53
GPS125 mounted in a weather proof enclosure with 2 cable glands	30320	\$69
GPS125E power supply board	30329	\$48
GPS125E mounted in a weather proof enclosure with 2 cable glands	30330	\$69
GPS125D power supply board	30590	\$68
GPS125D mounted in a weather proof enclosure with 2 cable glands	30591	\$89
GPS220 power supply board, 220VAC to 12VDC/90mA non-regulated	30102	\$22



GPS220 mounted in a weather proof enclosure with 2 cable glands	30464	\$41
GPS220E power supply board, 220VAC to 12VDC/90mA non-regulated	30462	\$23
GPS220E mounted in a weather proof enclosure with 2 cable glands	30463	\$45
GRD101-0 remote display, current only, non-isolated	30139	\$170
GRD101-0-ISO remote display, current only, isolated	30141	\$185
GRD101-1 remote display, voltage and current, non-isolated	30140	\$170
GRD101-1-ISO remote display, voltage and current, isolated	30142	\$185
GRD101-BR remote display, bridge , load cell, non-isolated	30507	\$195
GRD101-BR-ISO remote display, bridge, load cell, isolated	30508	\$210
GRD101-5V remote display, non-isolated	30247	\$170
GRD101-5V-ISO remote display, isolated	30248	\$185
GRD Master programming software	30176	\$70
GTT101-0, Pt100, Alpha = 0.00385, -40 to 120° F (-40 to 49° C)	30148	\$75
GTT101-1, Pt100, Alpha = 0.00385, 0 to 200° F (-18 to 93° C)	30149	\$75
GTT101-2, Pt100, Alpha = 0.00385, 0 to 300° F (-18 to 149° C)	30150	\$75
GTT101-3, Pt100, Alpha = 0.00385, 0 to 500° F (-18 to 260° C)	30151	\$75
GTT101-4, Pt100, Alpha = 0.00385, 0 to 750° F (-18 to 399° C)	30152	\$75
GTT101-5, Pt100, Alpha = 0.00385, 0 to 1000° F (-18 to 538° C)	30153	\$75
GTT101-6, Pt100, Alpha = 0.00385, -40 to 275° F (-40 to 135° C)	30193	\$75
GTT101-7, Pt100, Alpha = 0.00385, -60 to 250° F (-51 to 121° C)	30194	\$75
GTT101-0C, Pt100, Alpha = 0.00385, -50 to 50° C (-58 to 122° F)	30216	\$75
GTT101-1C, Pt100, Alpha = 0.00385, 0 to 50° C (32 to 122° F)	30217	\$75
GTT101-2C, Pt100, Alpha = 0.00385, 0 to 100° C (32 to 212° F)	30218	\$75
GTT101-3C, Pt100, Alpha = 0.00385, 0 to 200° C (32 to 392° F)	30219	\$75
GTT101-4C, Pt100, Alpha = 0.00385, 0 to 300° C (32 to 572° F)	30220	\$75
GTT203 mV and thermocouples transmitter	30269	\$180
MODBUS_Test programming software	30145	\$70
NFC101 flow computer with a “AA” size battery	30610	\$260
NFC101 flow computer with a “C” size battery	30612	\$270
NFC101E flow computer with a “AA” size battery	30613	\$265
NFC101E flow computer with a “C” size battery	30614	\$275
NFCP101 flow computer with a “AA” size battery	30611	\$268
NFC107 flow computer with a “AA” size battery	30390	\$175
NFC107 flow computer with a “C” size battery	30396	\$185
NFC107E flow computer with a “AA” size battery	30397	\$180
NFC107E flow computer with a “C” size battery	30398	\$190
NFCP107 flow computer with a “AA” size battery	30391	\$183



NFC110 flow computer without power supply (external 8 – 36 V DC required)	30380	\$260
NFC110 flow computer with GPS115 (115 VAC power supply)	30381	\$272
NFC110 flow computer with GPS220 (220 VAC power supply)	30382	\$272
NFC110 flow computer with GPS122 (85 - 264 VAC, 5W power supply)	30383	\$282
NFC110-AC flow computer for 25 VAC power	30387	\$270
NFC110E flow computer without power supply (external 8 – 36 V DC required)	30384	\$265
NFC110E flow computer with GPS115E (115 VAC power supply)	30385	\$277
NFC110E flow computer with GPS220E (220 VAC power supply)	30386	\$277
NFC110E flow computer with GPS122E (85 - 264 VAC, 5W power supply)	30389	\$287
NFC110E-AC flow computer for 25 VAC power	30399	\$275
NFCP110 flow computer without power supply (external 8 – 36 V DC required)	30527	\$268
NFCP110-AC flow computer for 25 VAC power	30388	\$278
NFC130 flow controller, 25 VAC power, 2 LEDs, relay 2 contacts	30620	\$270
RS232 extension cable, DB9M to DB9F, 6' long	30175	\$6