

7. Technical specifications

| PLC Parameters | |
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| Programming environment | OpenPCS software |
| Flash (Program storage) | 16M bytes |
| SRAM (Data storage) | 512k bytes |
| User data store | 2k bytes |
| Run-Time system | A PLC mission |
| PLC cycle time | 1000 instructions need about 1ms (ignore I/O circulation and GC-bus) |
| Programming online modified | Not support |
| Programming language implementation standard | IEC 61131-3 |
| Programming language | SFC (Sequentialfunctionchart)、LD (Ladderdiagram)、FBD (Functionblock) 、ST (Structuredtext) 、IL (Instruction List) |
| Local I/O | None, need extend GC series module |
| Extend terminal quantity module | Up to 32 modules |
| Digital I/O signal | 256 input/output |
| Analog I/O signal | 64 input/output |
| Configuration mode | automatic configuration |
| Real-time clock | Built-in |
| Floating point operations | Support |
| Communication interface | |
| Communication interface | One-channel CAN interface, one-channel Ethernet interface, one-channel RS232 interface |
| CANopen protocol master/slave function | Support |
| Modbus RTU/TCP protocol master/slave function | Support |
| Electrical parameters | |
| Power | 24V DC (-15%/+20%) |
| Input current | 70mA+ (total GC-bus current) /maximum2.5A |
| Starting current | About 2.5 times continuous current |
| Fuse capacity | ≤10A |
| Power contacts | Maximum 24V DC/maximum 10A |
| Electrical isolation | 1500 Vrms |
| Environmental testing | |
| Working temperature | -40°C~+85°C |
| Working humidness | 95%RH, without condensation |

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| EMC test | EN 55024:2011-09 EN 55022:2011-12 |
| Anti-vibration / impact resistance performance | EN 60068-2-6/EN 60068-2-27/29 |
| Anti-electromagnetic interference/radiation performance | EN 61000-6-2 /EN 61000-6-4 |
| IP grade | IP 20 |
| Basic information | |
| Dimension | 100mm *69mm *48mm |
| Weight | 100g |