

Goodrive800 series

Engineering VFD

Innovation, Value, Teamwork



Service line:86-755-23535967 E-mail:overseas@invt.com.cn Website:www.invtt.com

SHENZHEN INVT ELECTRIC CO., LTD.

INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, China

Electric Drive: ■ Variable-Frequency Drive

■ Intelligent Elevator Control System

■ Traction Drive

Industrial control: ■ Servo & Motion Control

■ Motor & Electric Spindle

■ PLC

■ HMI

New energy: ■ SVG

■ Solar Pump Controller

■ UPS

■ Online Energy Management System

INVT Copyright.
Information may be subject to change without notice during product improving.

66003-00070 Y9/1-07(V1.0)





CONTENTS /

Content

| | |
|---|----|
| Gooddrive800 series engineering VFD..... | 01 |
| Gooddrive800 series products model..... | 02 |
| Main features..... | 03 |
| Technical specifications..... | 04 |
| Single-drive..... | 05 |
| • Gooddrive800-1 VFD unit..... | 05 |
| • Gooddrive800-26 series four-quadrant cabinet VFD..... | 07 |
| Multi-drive..... | 09 |
| • Gooddrive800-51 converter unit..... | 09 |
| • Gooddrive800-61 diode rectification unit..... | 11 |
| • Gooddrive800-01 LCL PWM filter unit..... | 12 |
| Control units..... | 13 |
| A brief introduction of solutions..... | 15 |
| • Single-drive solutions..... | 15 |
| • Multi-drive solutions..... | 18 |
| • Constant power solutions..... | 20 |
| Optional parts..... | 21 |
| • Communication cards..... | 21 |
| • PG cards..... | 22 |
| • Temperature detection card of the motor..... | 25 |
| Application software..... | 26 |
| Monitoring software..... | 27 |
| Service..... | 27 |
| Sales&Service network..... | 28 |



Gooddrive800 series engineering VFD

Gooddrive800 series products are developed for sophisticated application market which needs high overload capacity, high reliability and continuous operations. Its rated current is especially designed for various heavy-load applications such as metallurgy, port machinery, lifting, shore power, petroleum, petrochemical, municipal, chemical, electric power, building materials, mining, ship-building, paper-making, dynamometer machine, EPS and other industries and devices.

Gooddrive800 series products model

GD 800 - 2 6 - 0400 - 4 - MRL

| Content | Sign | Instruction | Example |
|----------------|------|----------------|--|
| Product series | ① | Product series | GD-Gooddrive series VFDs |
| Product name | ② | Series name | 300: Universal VFDs 800: Engineering VFDs |
| | ③ | Product type | 1:Two quadrant variable frequency drive 2:Four quadrant variable frequency drive 5:Converting 6:Diode rectifier 7:Silicon controlled rectification 8:IGBT synchronous rectification 9:IGBT PWM rectification 0:LCL PWM rectification filter |
| | ④ | Structure type | 1:Unit products 2:Standard drive products 6:Cabinet products(IP20) 8:Cabinet products(IP54) |
| Power code | ⑤ | Power code | Refer to the electrician parameters |
| Voltage degree | ⑥ | Voltage degree | 4: 380V (-15%) ~440V (+10%) 6: 520V (-15%) ~690V (+10%) |
| Lot No. | ⑦ | Lot No. | MLR: The cabinet order is switch cabinet→filter and rectifier cabinet→inverter cabinet; MRL: The cabinet order is inverter cabinet ←filter and rectifier cabinet←switch cabinet; MSC: Single cabinet(the default can be ignored) |

Note: the solutions of silicon controlled rectification mode and IGBT synchronous rectification mode can be ordered.

Model list of Gooddrive800 series products

| Product model | Unit name | Product model | Cabinet name |
|---------------|---------------------------------------|---------------|--------------------------------------|
| GD800-11 | VFD unit | GD800-16 | Cabinet VFD |
| GD800-51 | converter unit | GD800-56 | Cabinet converter |
| GD800-61 | Diode rectification unit | GD800-66 | Cabinet diode rectifier |
| GD800-71 | Silicon controlled rectification unit | GD800-76 | Cabinet silicon controlled rectifier |
| GD800-81 | IGBT synchronous rectification unit | GD800-86 | Cabinet IGBT synchronous rectifier |
| GD800-01 | LCL PWM filter unit | GD800-96 | Cabinet IGBT PWM rectifier |
| | | GD800-26 | Cabinet four quadrant VFD |

Main features

| Features | Advantages | Remark |
|--|---|---|
| Compacted and complete | | |
| Modularized design | Easy for cabinet combination, maintenance and space releasing | Power units have four dimension of A5i, A6i, A7i and A8i |
| Control units and power units apply optical communication | electrical isolation, strong EMC performance and reliability, long-distance communication and convenient distributed installation of control units and main drive circuit | Master-slave control and parallel operation are facilitated through optical fiber communication of control units |
| LCL PWM filter unit | Effectively reduce the harmonics | |
| User interface | | |
| Friendly interface | Easy for commissioning and operation | Commissioning, maintenance and monitoring through the keyboard and upper PC |
| Various I/O interface | Standard I/O can satisfy most users' demand | |
| Various communication | Connected with a variety of field bus | Standard 485 communication, optional CAN, Profibus, DeviceNet, Ethernet protocol communication |
| Product design | | |
| Wide range of power degree | 380V:4kW-9.6MW 660V:22kW-12MW | |
| Safe protections | STO, SS1, SLS and SBC protection | |
| Fuse protection | Fault isolation | Multiple cabinets products of positive and negative bus configuration fuse Multiple cabinets products of positive and negative bus configuration fuse Multiple cabinets products need to install fuses at the positive and negative bus |
| Motor temperature detection | Real-time monitoring of the motor temperature, to protect the safe operation of the motor, and optimize the control performance of the motor | Optional temperature detecting card |
| The control power supply support double circuit power supply | External power supply or bus power supply is available to control units and power units | |
| Safety and EMC | Pass the CE certification test of TUV SUD | Except for Goodrive800-11 660V 22~132kW |

Technical specifications

| Product model | Goodrive800-26 series | Goodrive800-11series | Goodrive800-51series |
|-------------------|--|---|---|
| | Specifications | | |
| Power input | Rated input voltage(V) | AC 3PH 380V(-15%) ~ 440V(+10%) AC 3PH 520V(-15%) ~ 690V(+10%) | 380V□ DC350V ~ 800V 660V□ DC570V ~ 1200V |
| | Rated input frequency (Hz) | 50Hz/60Hz, range 47~63Hz | — |
| | Rated input efficiency (%) | >95% | >97% |
| | Rated input power factor (%) | >98% | — |
| | Rated input current harmonic (%) | <5% | — |
| Power output | Rated output voltage(V) | 0~1.15*input voltage | 0~input voltage |
| | Rated output frequency(Hz) | 0~400Hz | |
| | Control mode | V/F, close loop vector and open loop vector | |
| | Carrier frequency | 1-8kHz | |
| | Speed range | Close loop vector:1:1000 Open loop vector:1:100 | |
| Operation control | Speed control accuracy | Close-loop vector: ± 0.1% of the Max. speed Open-loop vector: ± 0.5% of the Max. speed | |
| | Current limit | Max. value: 200% of the rated current | |
| | The parallel uneven flow degrees of the power unit | ≤5% of the unit rated current | — |
| | The parallel uneven flow degrees of the system | ≤5% of the system rated current | — |
| | Bus voltage detection accuracy | ±1% of the overvoltage point | |
| Protections | Output current detection accuracy | ±3% of the rated current | |
| | The terminal analog input resolution | ≤20mV | |
| | The terminal digital input resolution | ≤2ms | |
| | Overload protection | 150% of rated current:60s, 180% of rated current:10s, 200% of rated current:1s | |
| | Overvoltage protection | 380V:DC bus 800V overvoltage 660V:DC bus 1200V overvoltage | |
| Others | Undervoltage protection | 380V:DC bus 350V undervoltage 660V:DC bus 570V undervoltage | |
| | Fault protection | More than 30 fault protections and 20 unit fault protections | About 20 unit fault protections |
| | Safety protection | STO, SS1, SSL and SBC protection | — |
| | Audio noise | <90dB | <90dB |
| | Installation mode | Floor installation | |
| Others | Environment temperature | -10°C~50°C, derate if exceed 40°C | |
| | Protection degree | >IP20 (standard cabinet products) | IP00 (standard unit products) |
| | Safety and EMC performance | Meet CE requirement(not all series are satisfied) | |
| | Cooling mode | Forced air cooling | |

Single-drive

Gooddrive800-11 VFD unit

380V: 4kW-400kW
660V: 22kW-500kW

Gooddrive800-11 series products are two quadrant VFD unit products

Main features of standard hardware

- Compact modularized design, easy for parallel operation
- Optical communication in drive and control, support distributed installation , convenient for system integration
- Up-coin in and down-coin out(A7 and A8)
- Long lifetime of fans and capacitors
- Rail-mounted structure for easy maintenance(A8)
- Base installation(A7 and A8)
- Protection degree IP00



Power degree and external dimension

| Model of GD800-11 | Heavy overload application | | | Light overload application | | | Structure | Air Volume (m³/h) | External dimension (W×H×D) |
|------------------------------|----------------------------|---------------------|---------------------|----------------------------|--------------------|--------------------|-----------|-------------------|----------------------------|
| | P _{Lh} (kW) | I _{ih} (A) | I _{oh} (A) | P _L (kW) | I _i (A) | I _o (A) | | | |
| U_N = 380 V | | | | | | | | | |
| GD800-11-0004-4 | 4 | 13.5 | 9.5 | 5.5 | 19.5 | 14 | A1 | 45 | 146*263*181 |
| GD800-11-05R5-4 | 5.5 | 19.5 | 14 | 7.5 | 25 | 18.5 | | | |
| GD800-11-07R5-4 | 7.5 | 25 | 18.5 | 11 | 32 | 25 | A2 | 100 | 170*331.5*216 |
| GD800-11-0011-4 | 11 | 32 | 25 | 15 | 40 | 32 | | | |
| GD800-11-0015-4 | 15 | 40 | 32 | 18.5 | 47 | 38 | A3 | 180 | 230*342*216 |
| GD800-11-0018-4 | 18.5 | 47 | 38 | 22 | 56 | 45 | | | |
| GD800-11-0022-4 | 22 | 56 | 45 | 30 | 70 | 60 | A4 | 180 | 255*407*245 |
| GD800-11-0030-4 | 30 | 70 | 60 | 37 | 80 | 75 | | | |
| GD800-11-0037-4 | 37 | 80 | 75 | 45 | 94 | 92 | | | |
| GD800-11-0045-4 | 45 | 94 | 92 | 55 | 128 | 115 | A5 | 240 | 270*555*325 |
| GD800-11-0055-4 | 55 | 128 | 115 | 75 | 160 | 150 | | | |
| GD800-11-0075-4 | 75 | 160 | 150 | 90 | 190 | 180 | | | |
| GD800-11-0090-4 | 90 | 190 | 180 | 110 | 225 | 215 | A6 | 450 | 325*680*365 |
| GD800-11-0110-4 | 110 | 225 | 215 | 132 | 265 | 260 | | | |
| GD800-11-0132-4 | 132 | 265 | 260 | 160 | 310 | 305 | | | |
| GD800-11-0160-4 | 160 | 310 | 305 | 185 | 360 | 355 | A7 | 600 | 290*1216.5*500 |
| GD800-11-0200-4 | 200 | 385 | 380 | 220 | 430 | 425 | | | |
| GD800-11-0250-4 | 250 | 485 | 480 | 280 | 545 | 530 | | | |
| GD800-11-0315-4 | 315 | 610 | 600 | 350 | 625 | 650 | A8 | 1650 | 292*1550*584 |
| GD800-11-0400-4 | 400 | 715 | 720 | 450 | 810 | 830 | | | |

| Model of GD800-11 | Heavy overload application | | | Light overload application | | | Structure | Air Volume (m³/h) | External dimension (W×H×D) |
|------------------------------|----------------------------|---------------------|---------------------|----------------------------|--------------------|--------------------|-----------|-------------------|----------------------------|
| | P _{Lh} (kW) | I _{ih} (A) | I _{oh} (A) | P _L (kW) | I _i (A) | I _o (A) | | | |
| U_N = 660 V | | | | | | | | | |
| GD800-11-0022-6 | 22 | 35 | 27 | 30 | 40 | 35 | | | |
| GD800-11-0030-6 | 30 | 40 | 35 | 37 | 47 | 45 | | | |
| GD800-11-0037-6 | 37 | 47 | 45 | 45 | 52 | 52 | | | |
| GD800-11-0045-6 | 45 | 52 | 52 | 55 | 65 | 62 | | | |
| GD800-11-0055-6 | 55 | 65 | 62 | 75 | 85 | 86 | | | |
| GD800-11-0075-6 | 75 | 85 | 86 | 90 | 95 | 98 | | | |
| GD800-11-0090-6 | 90 | 95 | 98 | 110 | 118 | 120 | | | |
| GD800-11-0110-6 | 110 | 118 | 120 | 132 | 145 | 150 | | | |
| GD800-11-0132-6 | 132 | 145 | 150 | 160 | 165 | 175 | | | |
| GD800-11-0160-6 | 160 | 165 | 175 | 185 | 190 | 200 | | | |
| GD800-11-0200-6 | 200 | 210 | 220 | 220 | 230 | 240 | | | |
| GD800-11-0250-6 | 250 | 255 | 270 | 280 | 286 | 300 | | | |
| GD800-11-0315-6 | 315 | 334 | 350 | 350 | 360 | 380 | | | |
| GD800-11-0400-6 | 400 | 411 | 430 | 450 | 411 | 480 | | | |
| GD800-11-0500-6 | 500 | 518 | 540 | 550 | 570 | 585 | | | |

Note: 1.External dimension W*H*D =Width of the product *Height of the product * Depth of the product, and the unit is mm;

2.Gooddrive800-11 series products do not have standard control units, but they have to work with the device.

| External dimension | Weight(Kg) |
|--------------------|------------|
| A1 | 3.5 |
| A2 | 7 |
| A3 | 8.5 |
| A4 | 13 |
| A5 | 23 |
| A6 | 55 |
| A7 | 100 |
| A8 | 180 |

Remark:

Typical capacity of heavy overload application (150% overload capacity)

P_{Lh} Typical value of available motor power

I_{ih} Continuous valid input current

I_{oh} Continuous valid output current

1-minute-operation at 150% overload capacity is allowed in every 5-minute-operation.

Typical capacity of light overload application (110% overload capacity)

P_L Typical value of available motor power

I_i Continuous valid input current

I_o Continuous valid output current

1-minute-operation at 110% overload capacity is allowed in every 5-minute-operation.

Single-drive

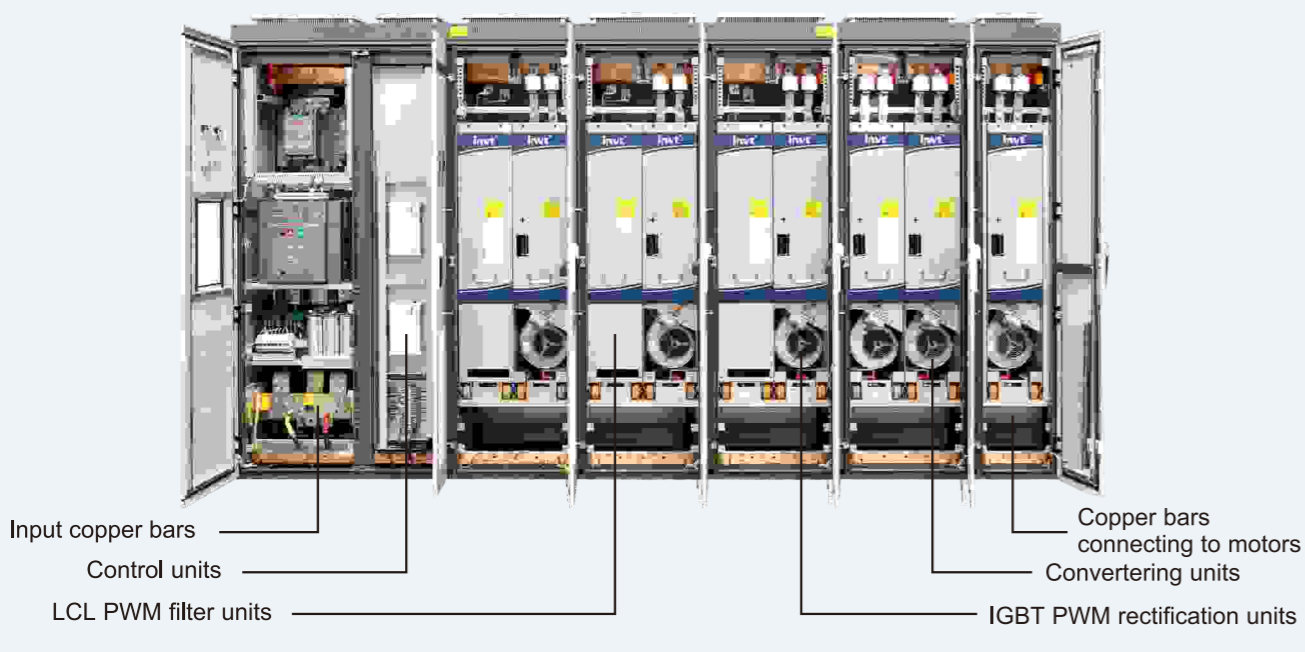
Gooddrive800-26 cabinet four quadrant VFD

380V:75kW-1200kW
660V:75kW-1500kW

- With internal LCL filter unit, PWM IGBT rectification unit, converter unit and power distribution&control, the power factor is close to 1
- PWM IGBT rectification ensures stable bus voltage when the grid fluctuates
- Bi-directional power flow, green, no need to install braking devices
- Flexible combination for various requirements, Max. power range is 3.0MW

Main features of standard hardware

- Cabinet design, strong replaceability
- Long working time of fans and capacitors
- DC bus connection on the top, easy for parallel operation of standard cabinet products
- Fuses at the DC side can effectively isolate the device from fault units
- Optical communication, electrical isolation, strong anti-interference ability and high reliability for long-distance communication
- STO, SS1, SLS and SBC
- Comstomized cabinet products with the protection degree of IP54 can be ordered
- Protection degree IP20



Power degree and external dimension

| GD800-26 Model | Heavy overload application | | | Light overload application | | | Structure | External dimension (W×H×D) |
|------------------------------|----------------------------|---------------------|---------------------|----------------------------|--------------------|--------------------|------------------------|----------------------------|
| | P _{Lh} (kW) | I _{ih} (A) | I _{oh} (A) | P _L (kW) | I _i (A) | I _o (A) | | |
| U_N = 380 V | | | | | | | | |
| GD800-26-0075-4 | 75 | 130 | 150 | 90 | 155 | 180 | A6i+A6i+ALCLcomponents | 600*2140*650 |
| GD800-26-0090-4 | 90 | 155 | 180 | 110 | 190 | 215 | | |
| GD800-26-0110-4 | 110 | 190 | 215 | 132 | 230 | 260 | | |
| GD800-26-0132-4 | 132 | 230 | 260 | 160 | 280 | 305 | | |
| GD800-26-0160-4 | 160 | 280 | 305 | 185 | 320 | 350 | | |
| GD800-26-0200-4 | 200 | 345 | 380 | 220 | 385 | 425 | | |
| GD800-26-0250-4 | 250 | 435 | 480 | 280 | 485 | 530 | | |
| GD800-26-0315-4 | 315 | 545 | 600 | 350 | 605 | 650 | | |
| GD800-26-0400-4 | 400 | 695 | 720 | 450 | 780 | 810 | | |
| GD800-26-0500-4 | 500 | 870 | 960 | 550 | 970 | 1060 | | |
| GD800-26-0630-4 | 630 | 1090 | 1200 | 710 | 1210 | 1300 | 2*A8i+2*A8i+2*ALCL8 | 2800*2140*650 |
| GD800-26-0800-4 | 800 | 1390 | 1440 | 900 | 1560 | 1620 | | |
| GD800-26-1000-4 | 1000 | 1635 | 1800 | 1100 | 1815 | 1950 | | |
| GD800-26-1200-4 | 1200 | 2085 | 2160 | 1350 | 2340 | 2430 | | |
| U_N = 660 V | | | | | | | | |
| GD800-26-0075-6 | 75 | 75 | 86 | 90 | 90 | 98 | A6i+A6i+ALCLcomponents | 600*2140*650 |
| GD800-26-0090-6 | 90 | 90 | 98 | 110 | 110 | 120 | | |
| GD800-26-0110-6 | 110 | 110 | 120 | 132 | 132 | 150 | | |
| GD800-26-0132-6 | 132 | 132 | 150 | 160 | 160 | 175 | | |
| GD800-26-0160-6 | 160 | 160 | 175 | 185 | 185 | 200 | | |
| GD800-26-0200-6 | 200 | 200 | 220 | 220 | 220 | 240 | | |
| GD800-26-0250-6 | 250 | 250 | 270 | 280 | 280 | 300 | | |
| GD800-26-0315-6 | 315 | 315 | 350 | 350 | 350 | 380 | | |
| GD800-26-0400-6 | 400 | 400 | 430 | 450 | 450 | 480 | | |
| GD800-26-0500-6 | 500 | 500 | 540 | 550 | 550 | 585 | | |
| GD800-26-0630-6 | 630 | 630 | 700 | 710 | 700 | 760 | 2*A8i+2*A8i+2*ALCL8 | 2800*2140*650 |
| GD800-26-0800-6 | 800 | 800 | 860 | 900 | 900 | 960 | | |
| GD800-26-1000-6 | 1000 | 1000 | 1080 | 1100 | 1100 | 1170 | | |
| GD800-26-1200-6 | 1200 | 1200 | 1290 | 1350 | 1350 | 1440 | | |
| GD800-26-1500-6 | 1500 | 1500 | 1620 | 1650 | 1650 | 1755 | 3*A8i+3*A8i+3*ALCL8 | 3800*2140*650 |

Note: 1. External dimension W*H*D =Width of the product *Height of the product * Depth of the product, and the unit is mm;
2.Information in the table above is the dimension of multi-cabinet products (A8i+A8i+ALCL structure), and the dimension of single-cabinet products is 1200*2140*650;
3.Products above GD800-26-1500-6 (GD800-26-1200-4) can apply parallel operation. For example,two GD800-26-1500-6 can be paralleled to use as one GD800-26-3000-6.

| External dimension | Weight(Kg) | Remark: | Typical capacity of light overload application(110% overload capacity) |
|---------------------|------------|--|--|
| A6i+A6i+ALCLmodule | 400 | P _{Lh} Typical value of available motor power | P _L Typical value of available motor power |
| A7i+A7i+ALCLmodule | 600 | I _{ih} Continuous valid input current | I _i Continuous valid input current |
| A8i+A8i+ALCL8 | 1100 | I _{oh} Continuous valid output current | I _o Continuous valid output current |
| 2*A8i+2*A8i+2*ALCL8 | 1800 | 1-minute-operation at 150% overload capacity is allowed in every 5-minute-operation. | 1-minute-operation at 110% overload capacity is allowed in every 5-minute-operation. |
| 3*A8i+3*A8i+3*ALCL8 | 2500 | | |

Multi-drive

Gooddrive800-51 converter unit

380V:37kW-400kW
660V:75kW-500kW

The compact design of Gooddrive800-51 series converter unit is easy for cabinet system operation.

Main features of standard hardware

- Compact modularized design, easy for parallel operation
- Optical communication in drive and control, support distributed installation for system integration
- Up-coin in and down-coin out(A7i and A8i)
- Long lifetime of fans and capacitors
- Rail-mounted structure for easy maintenance(A8i)
- Wall installation for A5i and A6i , base installation for A7i and A8i
- Protection degree IP00



Power degree and external dimension

| Model | Heavy overload application | | | Light overload application | | | Structure | Air Volume (m³/h) | External dimension (W×H×D) |
|-------------------|----------------------------|----------|---------|----------------------------|---------|--------|-----------|-------------------|----------------------------|
| | Qlh (kAV) | PLh (kW) | Ioh (A) | Qi (kAV) | PL (kW) | Io (A) | | | |
| Un = 380 V | | | | | | | | | |
| GD800-51-0037-4 | 50 | 37 | 75 | 60 | 55 | 92 | A5i | 250 | 270*470*295 |
| GD800-51-0045-4 | 60 | 45 | 92 | 75 | 75 | 115 | | | |
| GD800-51-0055-4 | 75 | 55 | 115 | 98 | 90 | 150 | A6i | 400 | 325*580*300 |
| GD800-51-0075-4 | 98 | 75 | 150 | 120 | 110 | 180 | | | |
| GD800-51-0090-4 | 118 | 90 | 180 | 140 | 132 | 215 | A7i | 600 | 250*961.5*500 |
| GD800-51-0110-4 | 140 | 110 | 215 | 170 | 132 | 260 | | | |
| GD800-51-0132-4 | 170 | 132 | 260 | 200 | 160 | 305 | A8i | 1650 | 250*1275*584 |
| GD800-51-0160-4 | 200 | 160 | 305 | 230 | 185 | 350 | | | |
| GD800-51-0200-4 | 250 | 200 | 380 | 280 | 220 | 425 | | | |
| GD800-51-0250-4 | 315 | 250 | 480 | 350 | 280 | 530 | | | |
| GD800-51-0315-4 | 395 | 315 | 600 | 425 | 350 | 650 | | | |
| GD800-51-0400-4 | 475 | 400 | 720 | 535 | 450 | 810 | | | |

| Model | Heavy overload application | | | Light overload application | | | Structure | Air Volume (m³/h) | External dimension (W×H×D) |
|-------------------|----------------------------|----------|---------|----------------------------|---------|--------|-----------|-------------------|----------------------------|
| | Qlh (kAV) | PLh (kW) | Ioh (A) | Qi (kAV) | PL (kW) | Io (A) | | | |
| Un = 660 V | | | | | | | | | |
| GD800-51-0075-6 | 98 | 75 | 86 | 110 | 90 | 98 | A6i | 400 | 325*580*300 |
| GD800-51-0090-6 | 110 | 90 | 98 | 140 | 110 | 120 | | | |
| GD800-51-0110-6 | 135 | 110 | 120 | 170 | 132 | 150 | | | |
| GD800-51-0132-6 | 170 | 132 | 150 | 200 | 160 | 175 | | | |
| GD800-51-0160-6 | 200 | 160 | 175 | 230 | 185 | 200 | | | |
| GD800-51-0200-6 | 250 | 200 | 220 | 275 | 220 | 240 | A7i | 600 | 250*961.5*500 |
| GD800-51-0250-6 | 310 | 250 | 270 | 340 | 280 | 300 | | | |
| GD800-51-0315-6 | 400 | 315 | 350 | 435 | 350 | 380 | | | |
| GD800-51-0400-6 | 490 | 400 | 430 | 550 | 450 | 480 | A8i | 1650 | 250*1275*584 |
| GD800-51-0500-6 | 615 | 500 | 540 | 670 | 550 | 585 | | | |

Note: External dimension W*H*D =Width of the product *Height of the product * Depth of the product, and the unit is mm

| External dimension | Weight(Kg) |
|--------------------|------------|
| A5i | 22 |
| A6i | 34 |
| A7i | 80 |
| A8i | 150 |

Remark:

Typical capacity of heavy overload application (150% overload capacity)

Qlh Rated input capacity

PLh Typical value of available motor power

Ioh Continuous valid output current

1-minute-operation at 150% overload capacity is allowed in every 5-minute-operation.

Typical capacity of light overload application(110% overload capacity)

Qi Rated input capacity

PL Typical value of available motor power

Io Continuous valid output current

1-minute-operation at 110% overload capacity is allowed in every 5-minute-operation.

Multi-drive

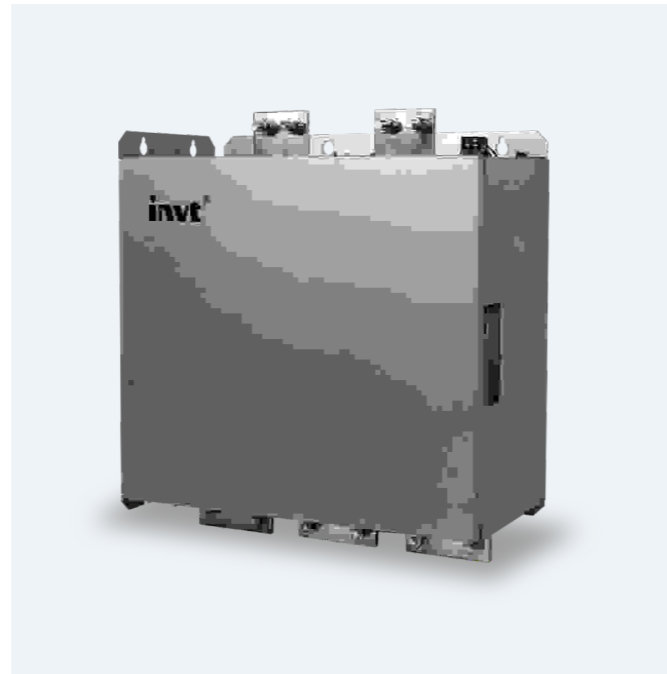
Gooddrive800-61diode rectification unit

380V: 400kW
660V:500kW

The compact design of Gooddrive800-61 series diode rectification unit is easy for cabinet system operation. The diode rectification unit includes 6 and 12 pulse wave rectification connection.

Main features of standard hardware

- Compact modularized design
- Internal DC buffer and optional AC buffer
- Down-coin in and up-coin out
- Wall installation
- Protection degree IP00



Multi-drive

Gooddrive800-01 LCL PWM filter unit

380V:250kW-400kW
660V:315kW-500kW

Gooddrive800-01 is embedded in four-quadrant cabinet products for the front-stage filter of PWM rectifier.

Main features of standard hardware

- Compact modularized design
- Base installation
- Up-coin in and down-coin out
- Rail-mounted structure for easy maintenance
- Protection degree IP00



Power degree and external dimension

| GD800-61Model | Heavy overload application | | Light overload application | | Air intake (m³/h) | External dimension (W×H×D) | Weight (kg) |
|-------------------|----------------------------|------------|----------------------------|-----------|----------------------|-------------------------------|----------------|
| | Qlh (kVA) | Ilh (A) | Ql (kVA) | Il (A) | | | |
| UN = 380 V | | | | | | | |
| GD800-61-0200-4 | 265 | 2*200 | 290 | 2*220 | 200 | 415*569*250 | 20 |
| GD800-61-0400-4 | 500 | 2*380 | 565 | 2*430 | 400 | 515*569*250 | 30 |
| UN = 660 V | | | | | | | |
| GD800-61-0250-6 | 320 | 2*140 | 345 | 2*150 | 200 | 415*569*250 | 20 |
| GD800-61-0500-6 | 630 | 2*275 | 690 | 2*300 | 400 | 515*569*250 | 30 |

Remark:**Typical capacity of heavy overload application (150% overload capacity)**

Qlh Rated input capacity

Ilh Continuous valid input current

1-minute-operation at 150% overload capacity is allowed in every 5-minute-operation.

Typical capacity of light overload application(110% overload capacity)

Ql Rated input capacity

Il Continuous valid input current

1-minute-operation at 110% overload capacity is allowed in every 5-minute-operation.

Power degree and external dimension

| GD800-01 model | Qlh (kAV) | Ilh (A) | Structure | Air intake (m³/h) | External dimension (W×H×D) |
|-------------------|--------------|------------|-----------|----------------------|-------------------------------|
| UN = 380 V | | | | | |
| GD800-01-0250-4 | 326 | 495 | | | |
| GD800-01-0315-4 | 400 | 605 | ALCL8 | 680 | 250*1275*584 |
| GD800-01-0400-4 | 515 | 780 | | | |
| UN = 660 V | | | | | |
| GD800-01-0315-6 | 480 | 350 | | | |
| GD800-01-0400-6 | 515 | 450 | ALCL8 | 680 | 250*1275*584 |
| GD800-01-0500-6 | 630 | 550 | | | |

Note: External dimension W*H*D =Width of the product *Height of the product * Depth of the product, and the unit is mm

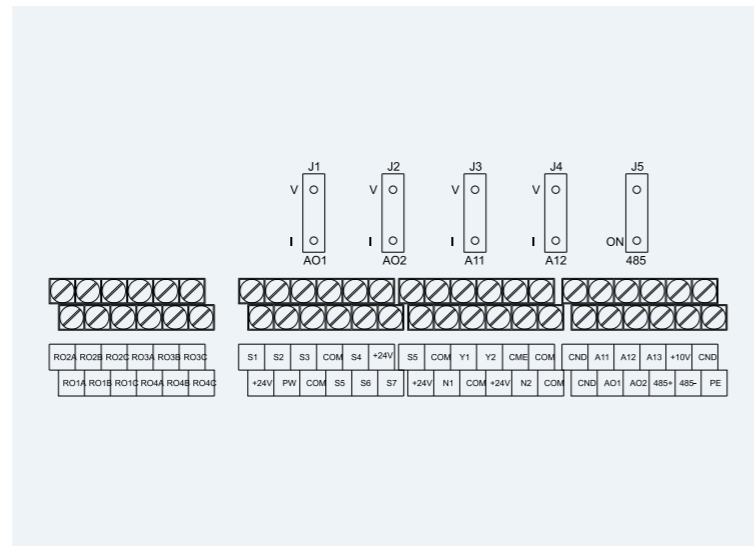
| External dimension | Weight(Kg) |
|--------------------|------------|
| ALCL8 | 200 |

GD800 control units

The independent modularized design of Gooddrive800 control units greatly improves its installation and commissioning efficiency. The relaying connections of wiring terminals can not only protect clients away from electric risk, but also facilitate the connection steps.



External diagram of Gooddrive800 control units



Peripheral interface diagram of Gooddrive800 control units

Model of Gooddrive800 control units

| | | | | | | | |
|-----------|------------|----------|------------|----------|-------------|----------|----------|
| GD | 800 | - | ICU | - | 0400 | - | 4 |
| (1) | (2) | (3) | (4) | (5) | | | |

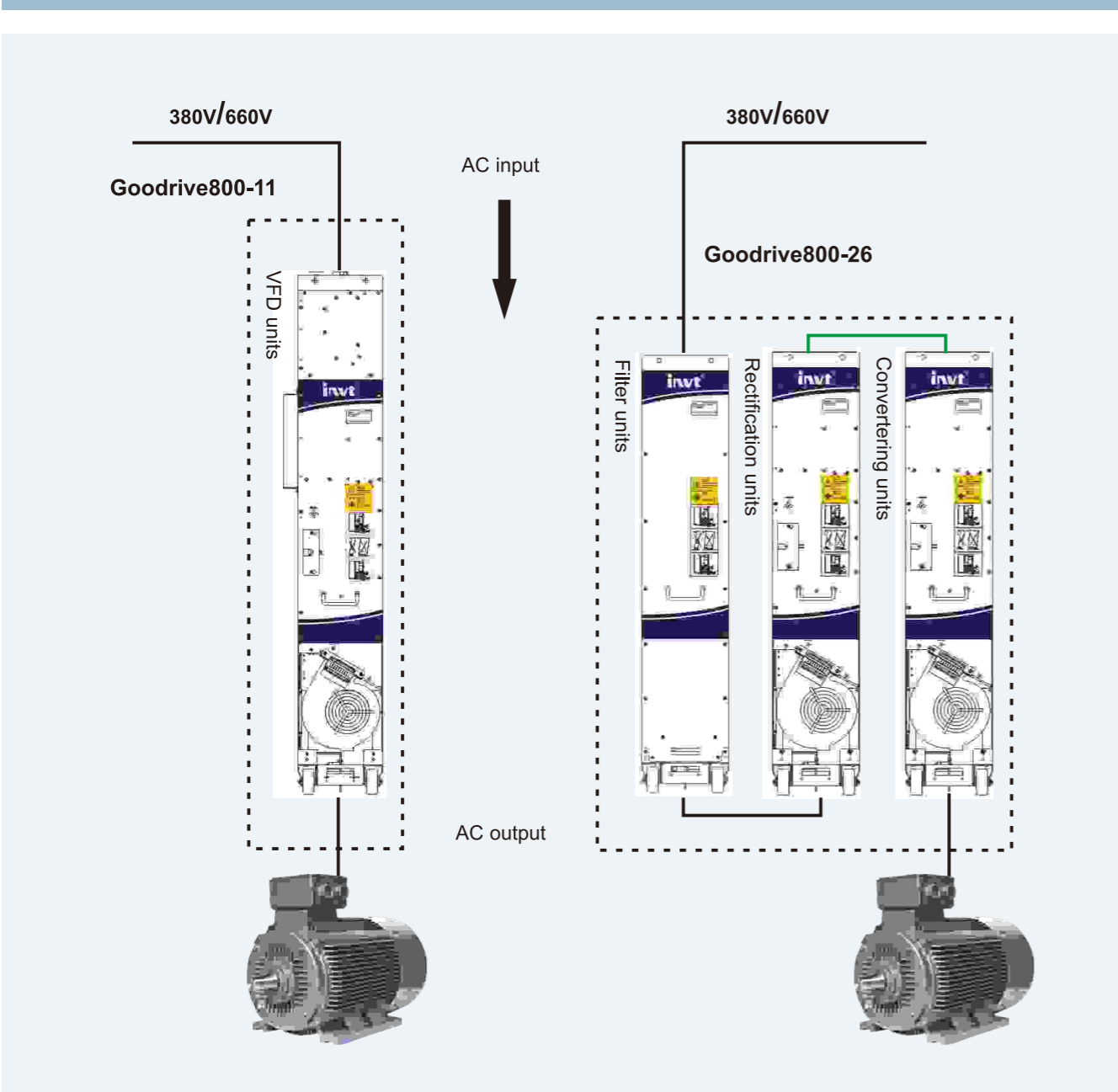
| Key | Sign | Instruction | Example |
|----------------|------|-------------------|--|
| Product series | (1) | Product series | GD-Gooddrive series VFDs |
| Product name | (2) | Series name | 300: Common VFDs 800: Engineering VFDs |
| | (3) | Control unit type | RCU: PWM rectifier control unit ICU: converter control unit |
| Power code | (4) | Power code | Refer to the electric parameters definition of each unit for the instruction of the power code |
| Voltage degree | (5) | Voltage degree | 4: 380V (-15%) ~ 440V (+10%) 6: 520V (-15%) ~ 690V (+10%) |

Standard terminals of Gooddrive800 control units

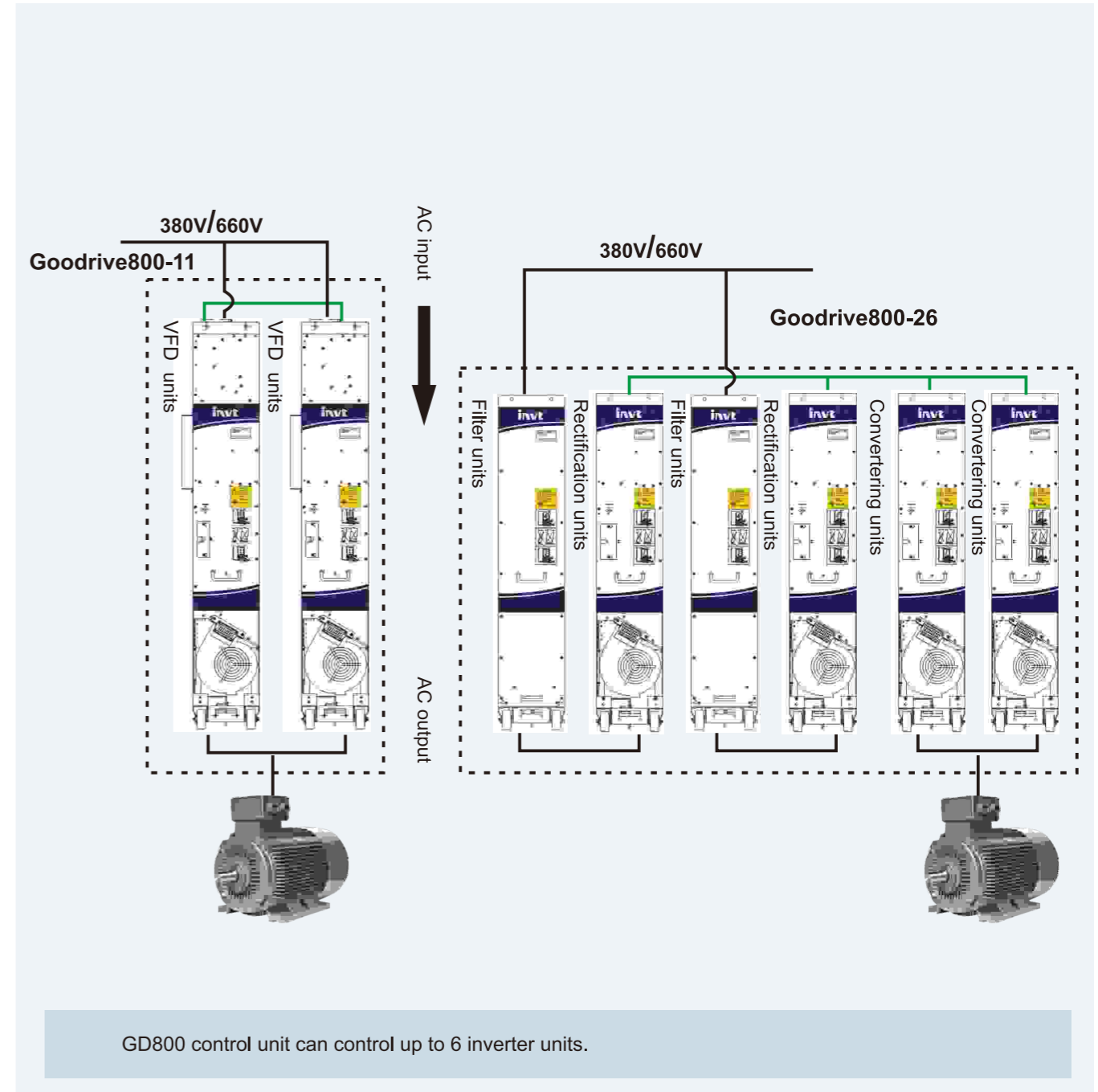
| Type | Terminal sign | Terminal name | Terminal function |
|-----------------|---------------|-----------------------------|--|
| Power supply | +10V | 10V power supply | Local 10V reference power supply |
| | +24V | 24V power supply | User power supply, Max. output current 200mA |
| | PW | External power supply | External power supply Range: 12~24V |
| Analog input | GND | Ground | +10V reference zero potential |
| | COM | +24V common terminal | +24V common terminal |
| Analog output | AI1 | Analog input 1 | Input range: 0~10V or 0~20mA |
| | AI2 | Analog input 2 | Input range: 0~10V |
| | AI3 | Analog input 3 | Output range: 0~10V or 0~20mA |
| Digital input | AO1 | Analog output 1 | Output range: -10~10V or -20~20mA |
| | AO2 | Analog output 2 | |
| Digital input | S1 | Digital input 1 | |
| | S2 | Digital input 2 | 1. Input impedance: 3.3kΩ |
| | S3 | Digital input 3 | 2. Voltage input range: 12~30V |
| | S4 | Digital input 4 | 3. Support NPN and PNP |
| | S5 | Digital input 5 | |
| | S6 | Digital input 6 | |
| | S7 | Digital input 7 | |
| | S8 | High frequency pulse input | Besides the function of S1~S7, it can be as the high frequency pulse input channel Maximum input frequency: 50kHz |
| Digital output | Y1 | Collector output | 1. Switching capacity: 200mA/30V 2. Output frequency range: 0~1kHz |
| | Y2 | High frequency pulse output | 1. Switching capacity: 1A/30V 2. Output frequency range: 0~50kHz 3. It is the open collector output terminal |
| Safety function | H1 | Safety input 1 | Short-connected with COM terminal in factory. Remove the connection wires between H1 and COM, H2 and COM if safety input is used. |
| | H2 | Safety input 2 | |
| Relay output | RO1A | Relay 1 NO contact | |
| | RO1B | Relay 1 NC contact | |
| | RO1C | Relay 1 common contact | |
| | RO2A | Relay 2 NO contact | |
| | RO2B | Relay 2 NC contact | |
| | RO2C | Relay 2 common contact | Contact capacity: AC250V/3A DC30V/1A |
| | RO3A | Relay 3 NO contact | |
| | RO3B | Relay 3 NC contact | |
| | RO3C | Relay 3 common contact | |
| | RO4A | Relay 4 NO contact | |
| | RO4B | Relay 4 NC contact | |
| | RO4C | Relay 4 common contact | Relay 4 is the output terminal of braking signal when STO is used |
| Communication | 485+ 485- | 485 communication | 485 communication terminal, apply MODBUS protocol |

Solutions

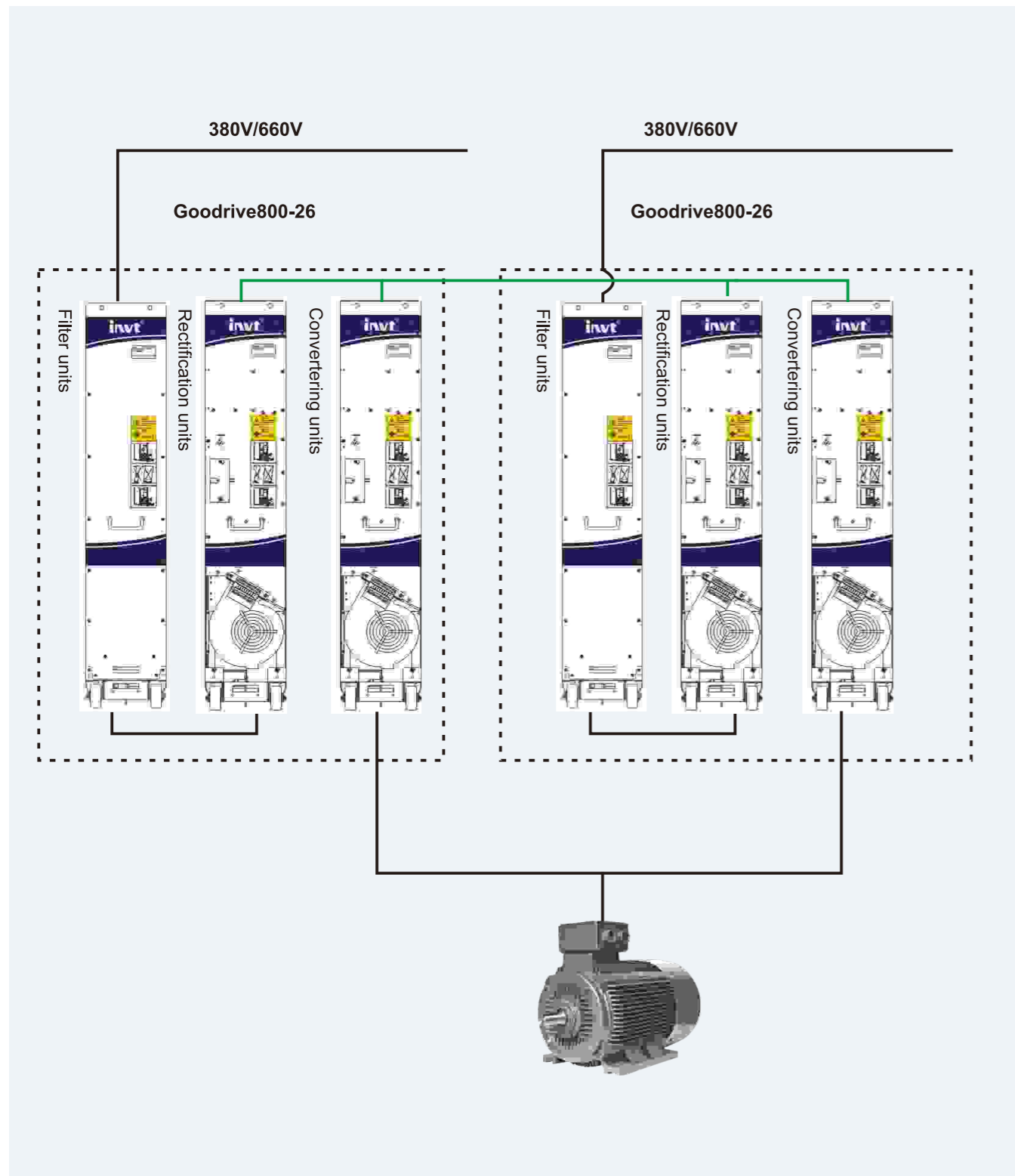
Single-drive solutions



General drive of two quadrant VFDs and system integration are available in Gooddrive800-11 solutions. And in Gooddrive800-26 solutions, same Gooddrive800-51 converter unit can be used to configurate PWM IGBT rectification units, as well as converter units. The solution can eliminate harmonics and realize energy regeneration feedback.



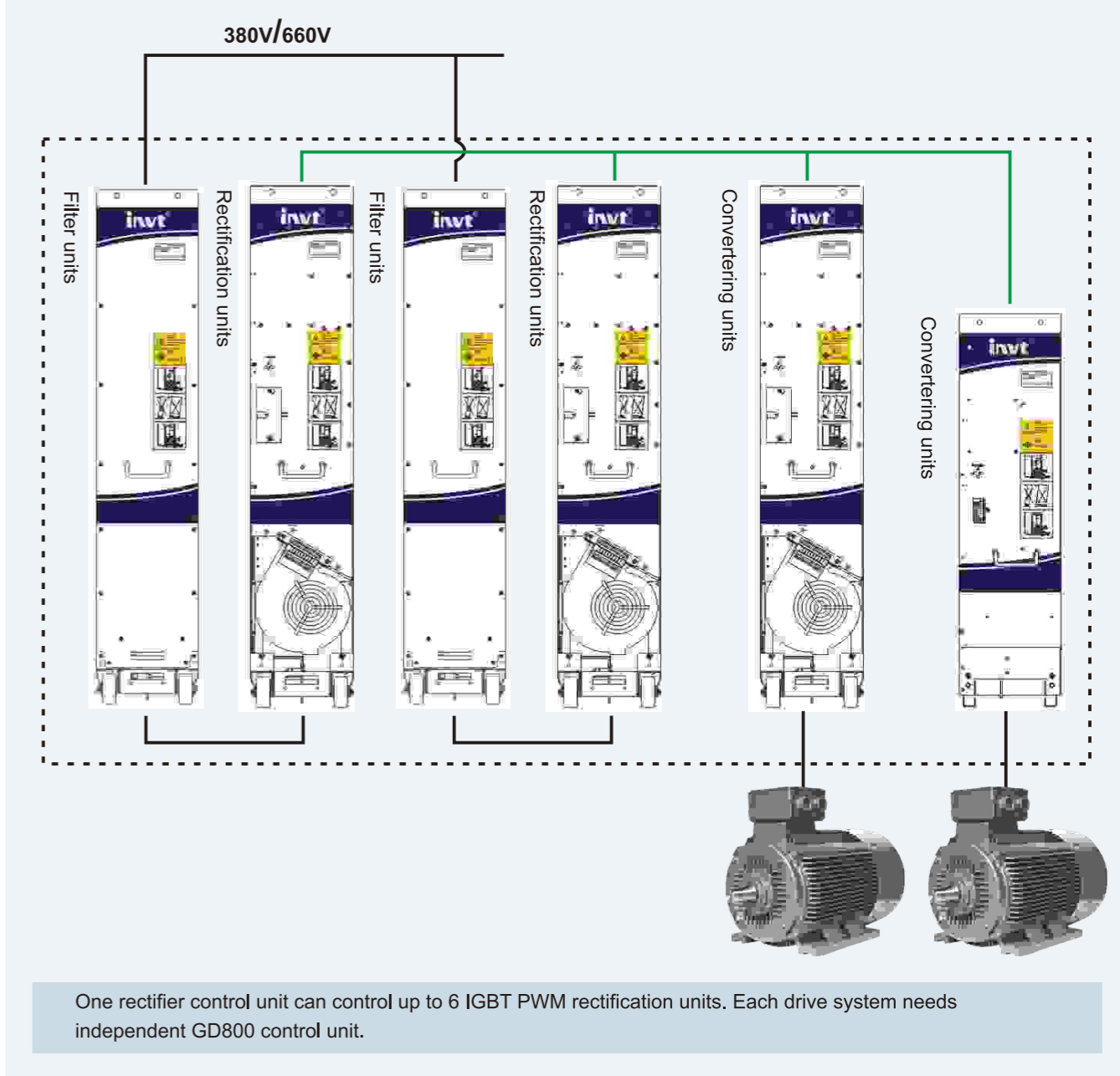
The parallel operation of multiple Gooddrive800-11 or Gooddrive800-51 products can output bigger power and current. Its modularized design and specific wiring mode facilitate system operation and daily maintenance.



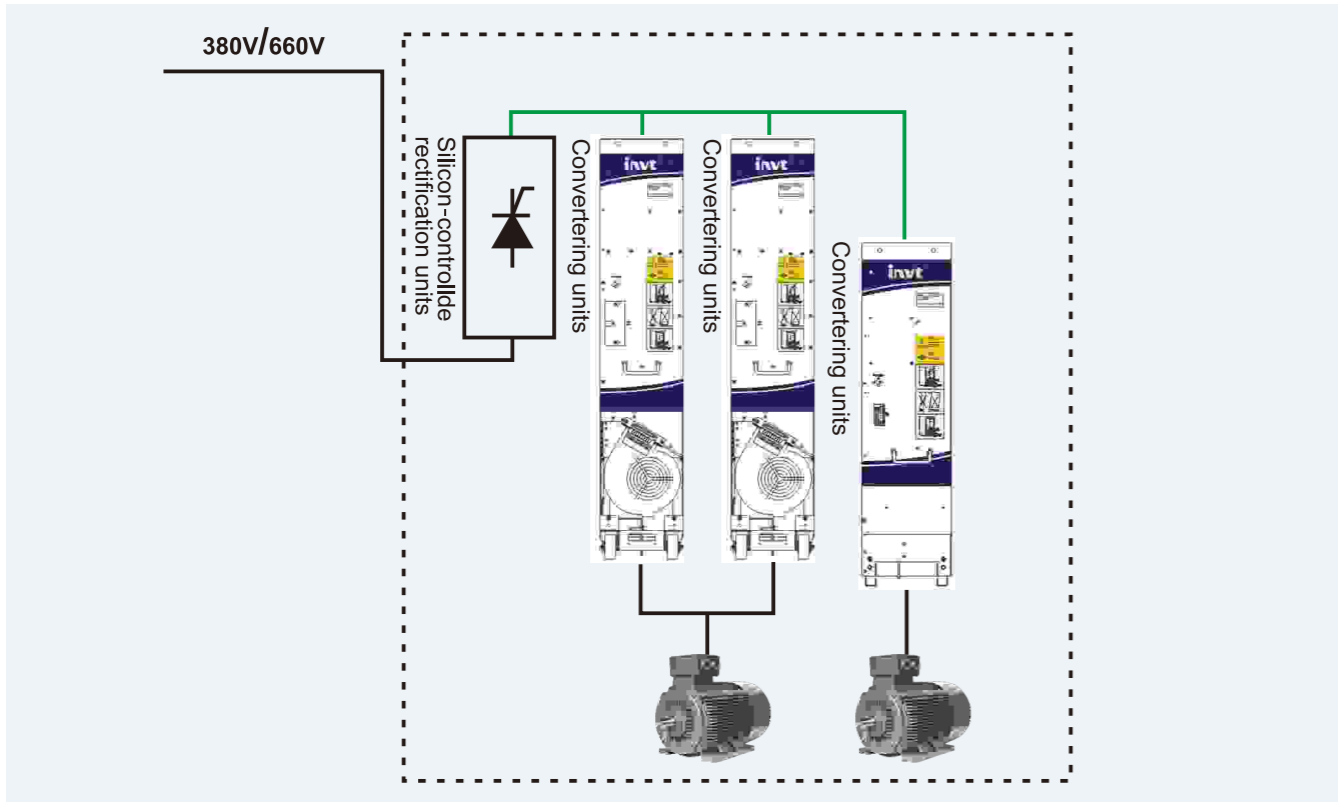
Gooddrive800-26 products can send synchronous wave signal through optical communication of slave control units. Various independent systems can carry out parallel operation to release more space in the solution

Multi-drive solutions

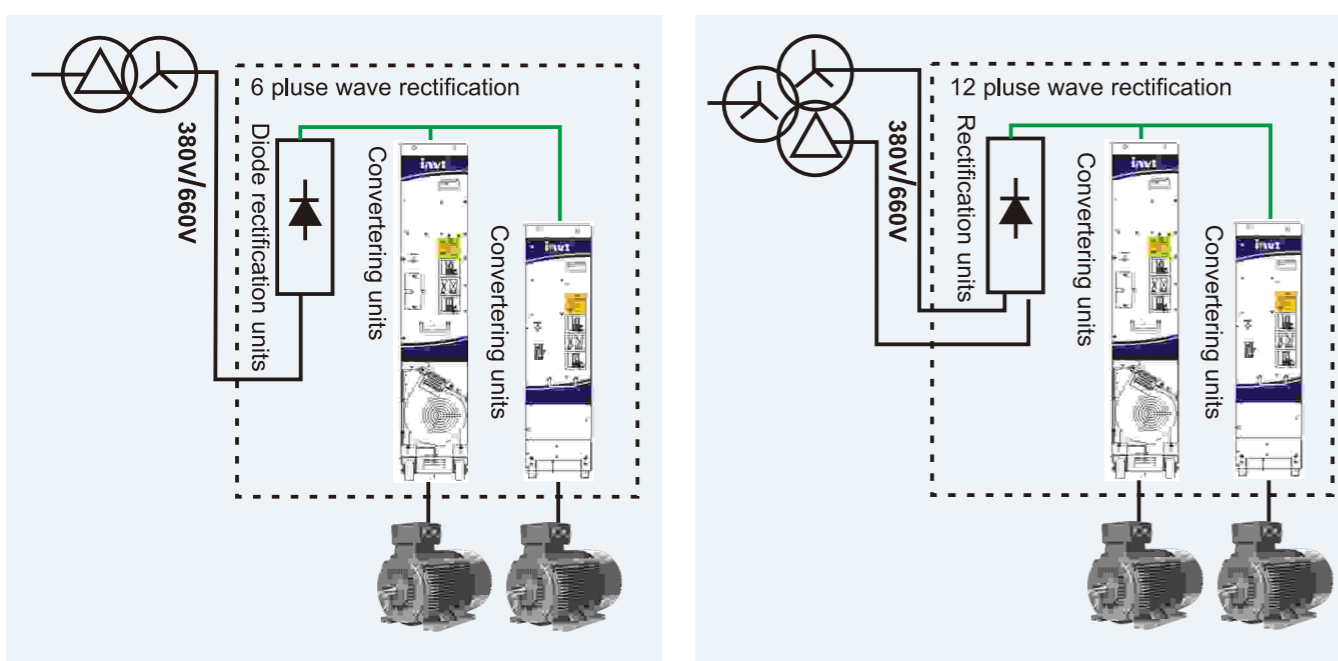
Gooddrive800-51 converter units can connect with DC bus power system directly to transfer energy between power units. DC power is from IGBT PWM rectifier, silicon control rectifier or diode rectifier. Various converter units and motors compose a set of drive system to work on same bus, providing more multi-drive solutions to users.



The solutions which are four-quadrant multi-drive of energy feedback rectification on same bus are available through IGBT PWM rectification.

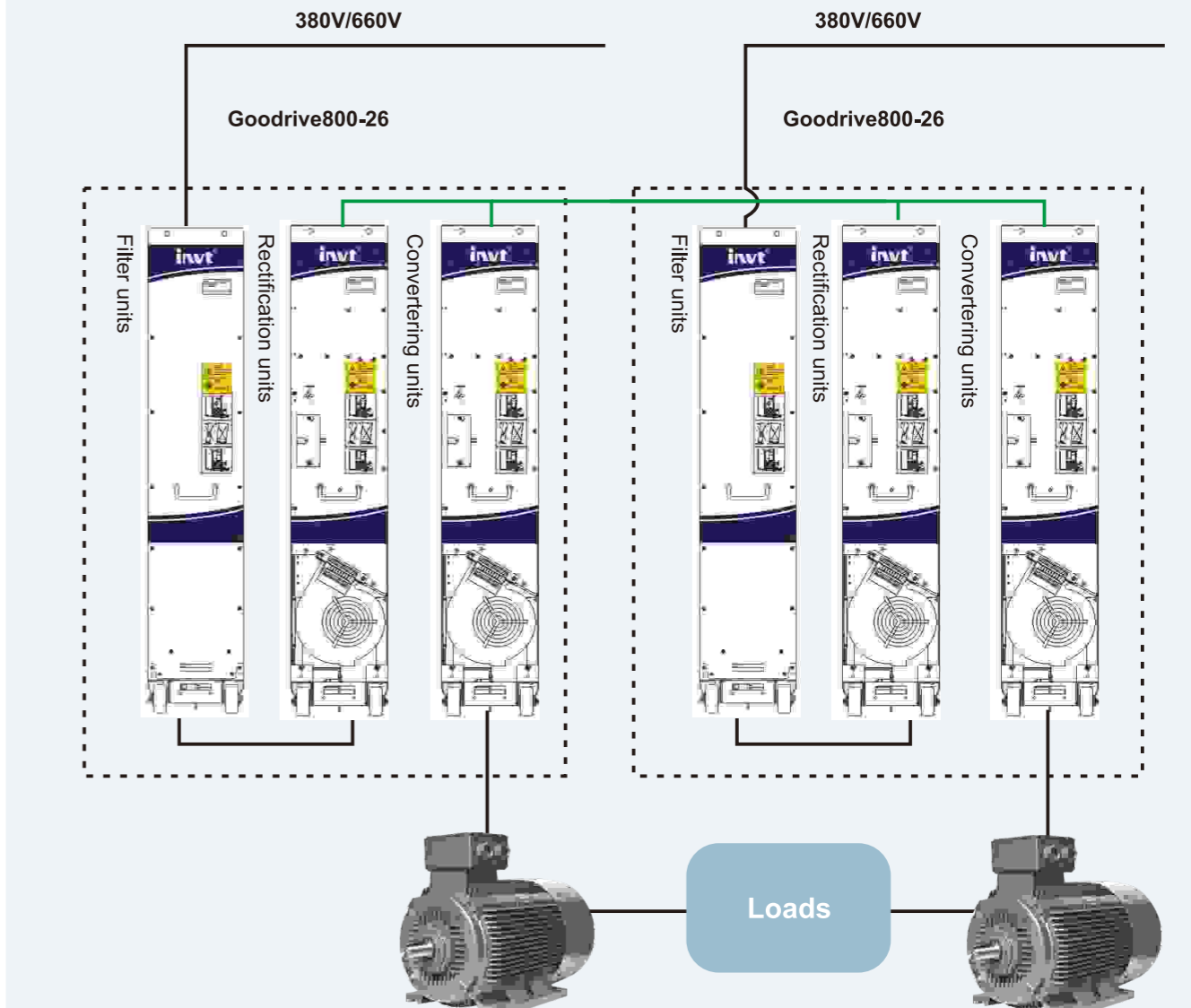


The solutions which are two-quadrant multi-drive of big power rectification on same bus are available through silicon controlled rectification.



The solutions which are two-quadrant multi-drive on same bus are available through diode rectification. Diode rectification unit supports 6 and 12 pulse wave input , but 12 pulse wave input need the user configurate various pulse wave transformer.

Solutions of power balance

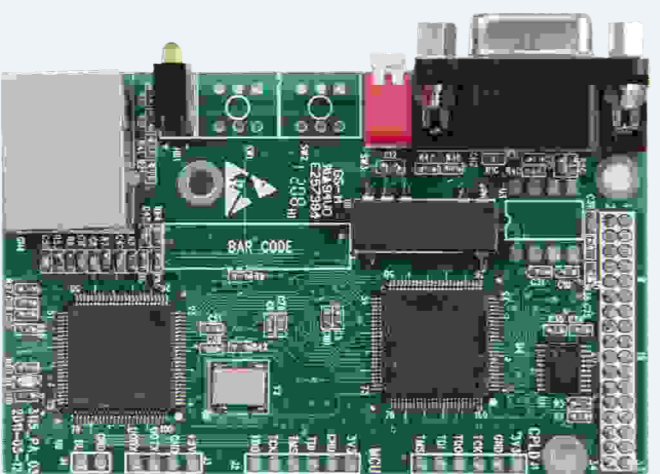


Two-Gooddrive800-26 drive can apply optical communication or other standard communication protocols through control unit slave. Two motors can work synchronously to control power balance.

Optional parts

Communication cards

Besides standard 485 communication, Gooddrive800 system can be extended to apply various communication protocols to meet different engineering requirements.



Functions

- **Control function**

Send control command (start, stop and fault reset and so on) to the VFD; send speed or torque reference signal to the VFD.

- **Monitoring function**

Read state and actual value from the VFD, such as torque, speed and current signal from the VFD, provide quick data transmission to the user.

- **Parameters modification**

For parameters modification of the user

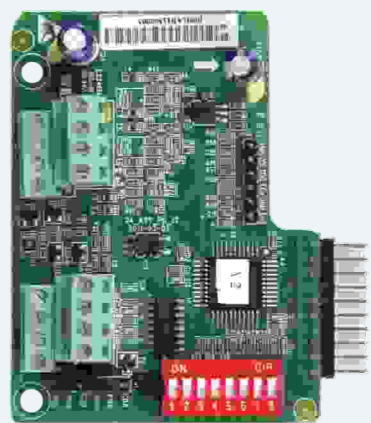
- **Diagnostic function**

Find out faults through state words and state values to reduce the production downtime

Instruction of communication cards

| Model | Description | Protocol | Baud rate |
|----------|---------------------------------------|----------|----------------------|
| EC-TX103 | Profibus+Ethernet communication cards | DP | 9.6kbit/s—12Mbit/s |
| | | Ethernet | 10Mbit/s / 100Mbit/s |
| EC-TX105 | CANopen+Ethernet communication cards | CANopen | 20kbit/s-1000kbit/s |
| | | Ethernet | 10Mbit/s/100Mbit/s |

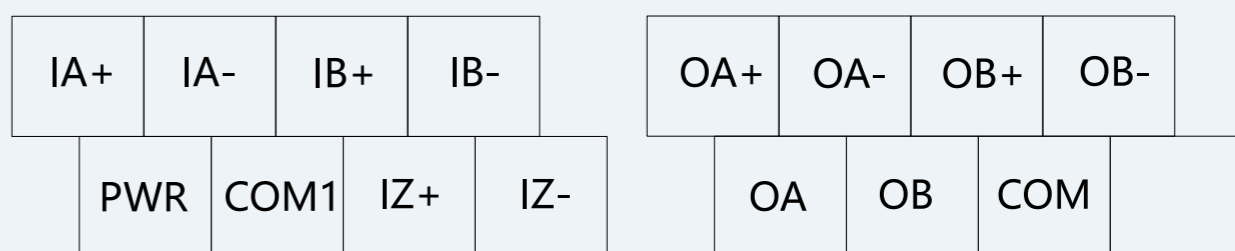
PG cards——PG cards of incremental encoders



Technical specifications

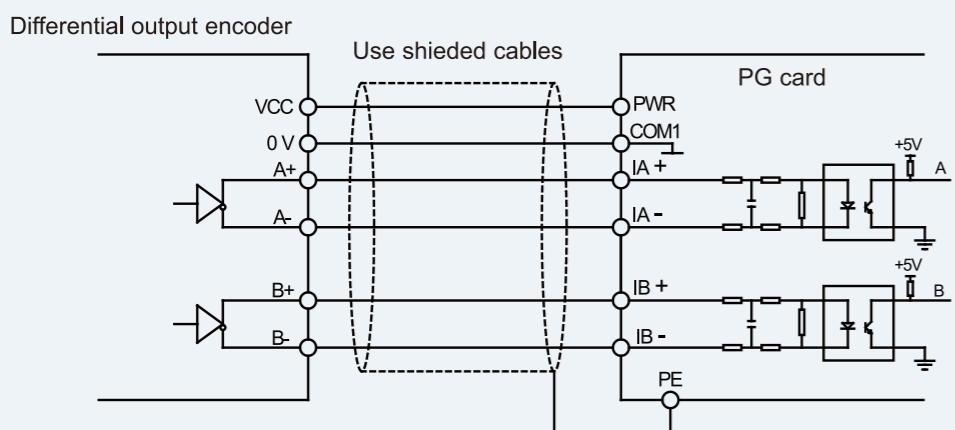
| Name | PG cards of incremental encoders | |
|---------------------|---|--|
| Model | EC-PG101-12 | EC-PG101-24 |
| Output power supply | Support 11.75V~16V output Factory setting : 12V±5% Max. Output current: 350mA | 24V±5% output Max. Output current : 300mA |
| Input signal | Support the differential, open-collector ,push-pull encoder A, B, Z signal input, the response speed of 0 ~ 100kHz | |
| Output signal | Output frequency: 0~80kHz Output: Differential output, push-pull output, open collector output, frequency division output Range: 1~256 Output impedance :70Ω | |

Wiring port and terminals of PG cards

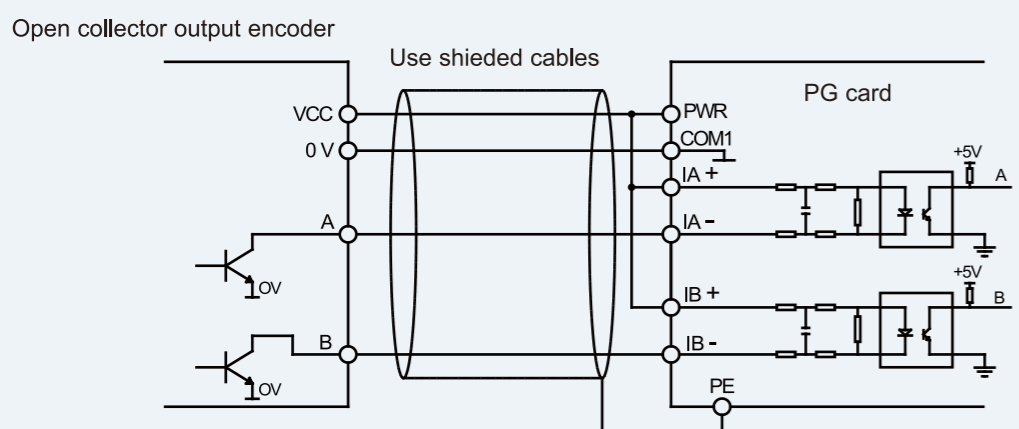


Wiring of input connections

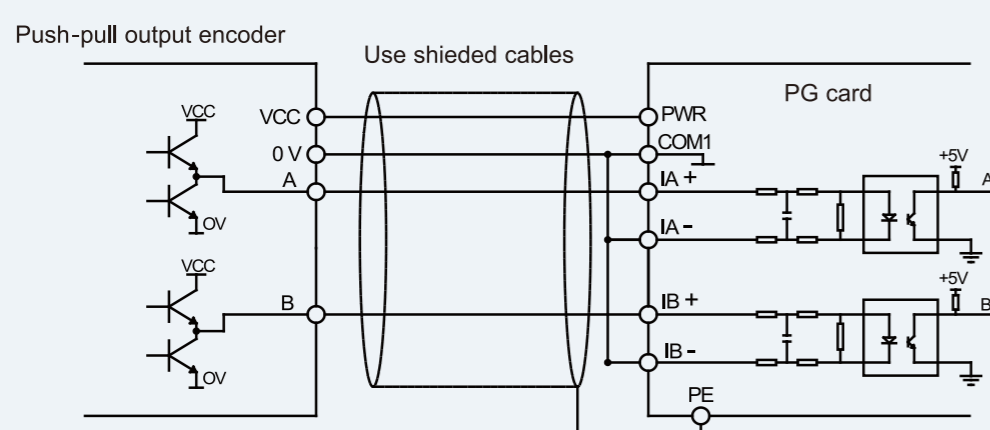
Wiring diagram of differential output encoder



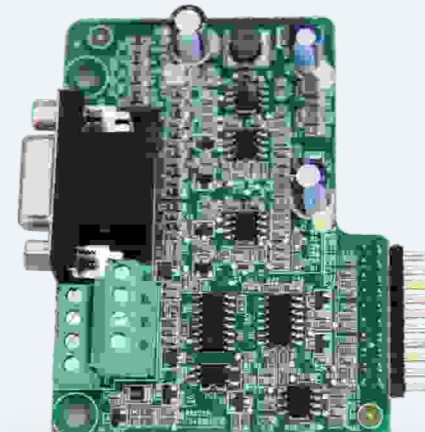
Wiring diagram of open collector output encoder



Wiring diagram of push-pull output encoder



PG cards—PG cards of sine-cosine and UVW encoders

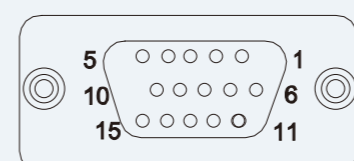


Technical specifications

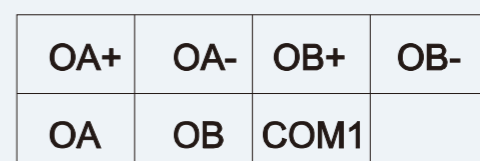
| Name | PG cards of sine-cosine encoder | PG cards of UVW encoder |
|---------------------------|--|-------------------------|
| Model | EC-PG102-05 | EC-PG103-05 |
| Frequency division factor | 1 (No DIP switch) | 1~256 (With DIP switch) |
| Output power supply | Voltage range : 4.75~7V Factory setting : 5V±5% Max. Output current:350mA | |
| Output signal | Output: Two orthogonal frequency division differential output, open collector output Open collector output impedance: 70Ω | |

Wiring port and terminals of PG cards

The wiring port and terminals of PG cards for sine-cosine and UVW encoders are the same



DB15



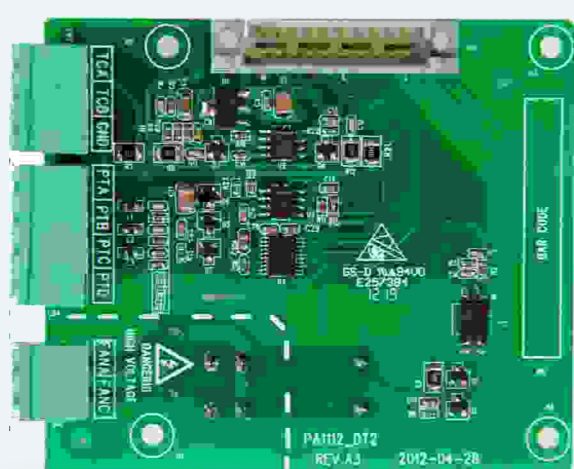
Frequency-division output interface

The order of the DB15 signal

| VFD ports | SIN/COS | UVW |
|-----------|---------|------|
| 5 | A+ | A+ |
| 6 | A- | A- |
| 8 | B+ | B+ |
| 1 | B- | B- |
| 3 | R+ | Z+ |
| 4 | R- | Z- |
| 11 | C+ | U+ |
| 10 | C- | U- |
| 12 | D+ | V+ |
| 13 | D- | V- |
| 9 | PWR | PWR |
| 7 | GND | GND |
| 14 | Null | W |
| 15 | Null | W- |
| 2 | Null | Null |

Detection card of motor temperature

Used on control units of Gooddrive800 VFDs, support PT100, NTC, PTC and other temperature detection and meet various site requirements to the maximum degree.



Terminals description

| Sign | Instruction |
|------|---|
| TCA | Signal input port of NTC and PTC camber detection |
| TCB | |
| GND | Reference ground |
| PTA | |
| PTB | |
| PTC | Signal input port of PT100 temperature detection |
| PTD | |
| FANA | |
| FANC | Control of external fans |

Application software

Application software

Based on vector and V/F control, standard application software of GD800 can control various AC drives at high precision.

Custom programming

The control parameters can be modified through control panel or upper PC.

Features

Strong functions are available through standard software:

- Accurate speed and torque control
- Vector control with/without PG
- Stable VF control
- Torque boost
- AVR
- Flexible power units and power extension
- Motor parameter identification
- Speed tracking
- Current and torque limit
- Automatic reset
- DC braking
- Flux braking
- Pre-excitation
- Various communication protocols
- Power off retention
- Process PID control
- Programmable I/O
- Motor temperature compensation
- Lifting
- Master-slave control

Protections

- Overcurrent
- DC overvoltage
- DC undervoltage
- Input phase loss
- Output phase loss
- Overtemperature of modules and fans
- Overload of VFDs and motors
- Underload of VFDs and motors
- Braking unit fault
- Current detection fault
- Communication fault
- Control power supply fault
- Motor temperature compensation abnormal
- PID feedback offline
- Speed deviation
- Encoder offline
- Encoder reverser
- Torque check fault
- Unbalance 3 phase current
- Slave fault

Monitoring software

INVT-Driver Control monitoring software system of Ethernet communication for upper PC

Features

- Support various and multiple VFDs, one upper PC can configurate and monitor multiple and various INVT VFDs
- Modify VFD parameters online
- Provided oscilloscope function can acquire real-time waveform data for convenient data analysis
- Online help of VFD parameters
- Save data in files for parameters setting
- Open configuration. The software is not only designed for one VFD model, after the sampling to all series VFDs, its difference is listed in the configuration table. Even if the function code is changed, there is no need to update the main program and the adaptability of the software is improved.

Service

Following services are provided for the cost reduction and reliability improving of Gooddrive800 applications:

Maintenance

On-site maintenance service is provided to ensure longer working life and better operation performance of Gooddrive800 products.

Site spare package

The package includes key spare parts and components of site drive, reducing the production stopping and improving the reliability of risk settlement. The number of items in the package can be selected according to actual work.

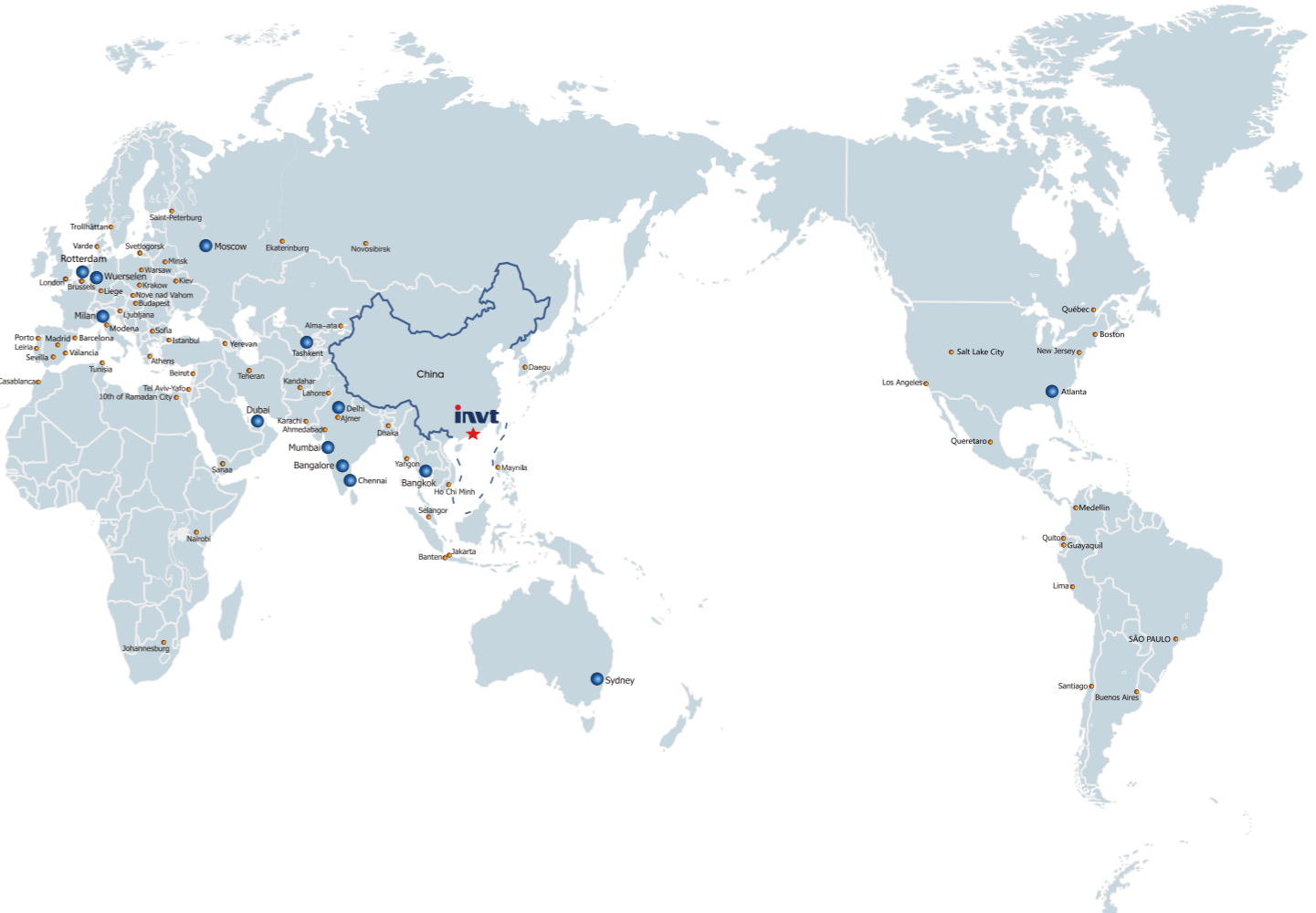
Opening

Employ INVT boot service can improve the commissioning and operation performance of the drive. All authorized INVT staffs have passed serious training in the field.

Training

After professional trainings which are provided to the service and operation electricians in INVT, the application performance can be improved through correct and safe techniques. The training lessons can be divided into different parts according to different targets and skills across the whole nation. Contact with local INVT offices for more information.

Sales Network



★ INVT Headquarters

● INVT Sales & Service in 13 countries

○ Sales and Service Partners in 63 countries