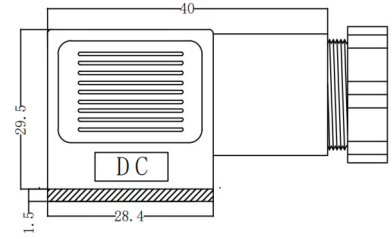
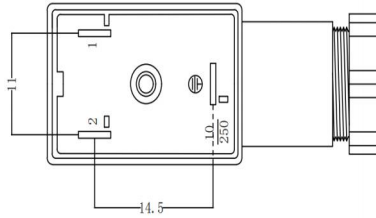
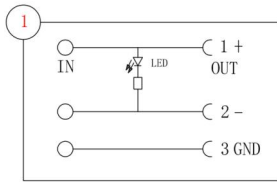


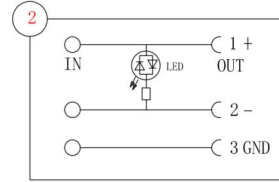
- Solenoid valve connector size B
- Description: Solenoid valve LED connector size B 2+PE/3+PE



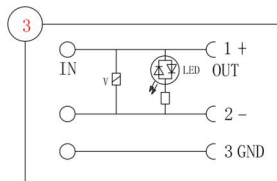
Assembly Instruction



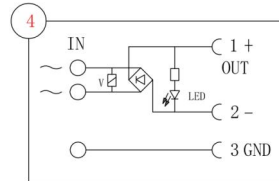
1. Series connection of LED and resistance shows the voltage used for both A C and DC



2. Series connection of two-way LED and resistance shows the voltage, used for both AC and DC



3. Series connection of two-way LED and resistance shows the voltage, varistors overrun voltage protection, surge attraction, used for both AC and DC



4. Varistors overrun voltage protection, surge attraction, rectifier full-bridge rectification, rectifier full-bridge rectification, LED as voltage direction, used for RAC coil

Technical Data

| | | |
|--------------------------|--------------------|------|
| Pin No. | 2+PE | 3+PE |
| Coding | B | |
| Rated current | 10A | 10A |
| Rated voltage | 250V | 250V |
| Operating Temperature | -30 C ~ 120 C | |
| Degree of protection | IP65 | |
| Connector locking system | Screw | |
| Mechanical operation | >500 mating cycles | |
| Contact resistance | ≤15mΩ | |
| Contact material | CuSn (bronze) | |
| Contact plating | Ni (nickel) | |
| Contact body material | PA | |
| Housing material | PA | |
| EMC compliance | not shielded | |

Order Information

| | |
|--|---------------------------------|
| <p>Part No.</p> <p>VL- [] - [] - [] - [] - [] -B-LED</p> <p>1 mean PG9. 2 mean PG11</p> <p>1 mean 12V DC/AC / 2 mean 24V DC/AC / 3 mean 110V AC / 4 mean 220V AC / 5 mean 240V AC</p> <p>1、2、3、4、0 mean no way. 5 mean straight way.</p> <p>3 mean 2+PE. 4 mean 3+PE.</p> <p>1 mean black, 2 mean brown ground, 3 mean transparent, 4 mean white.</p> | <p>Model No.</p> <p>RGVL006</p> |
|--|---------------------------------|

Remark: Contact us any time if you have custom requirements.