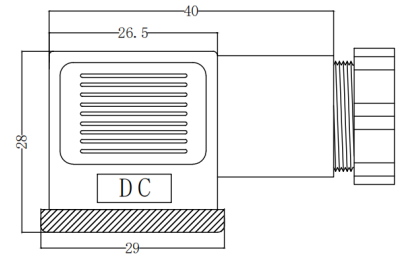
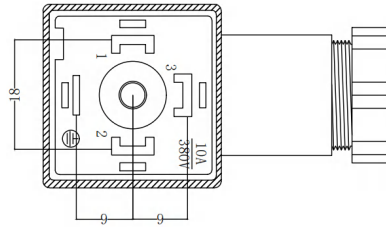
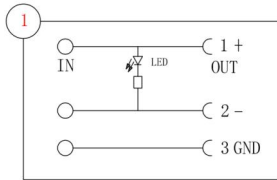


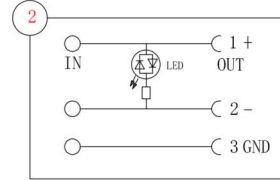
- Solenoid valve connector size A
- Description: Solenoid valve LED connector size A 2+PE/3+PE



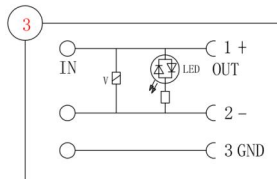
## Assembly Instruction



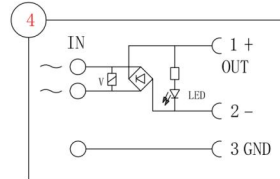
1. Series connection of LED and resistance shows the voltage used for both AC and DC



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 fullbridge rectification, rectifier full-bridge rectification, LED as voltage direction, used for RAC coil

## Technical Data

Pin No.	2+PE	3+PE
Coding	A	
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- [ ] - [ ] - [ ] - [ ] - [ ] -A-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>RGVL004</p>
<p>Remark: Contact us any time if you have custom requirements.</p>	