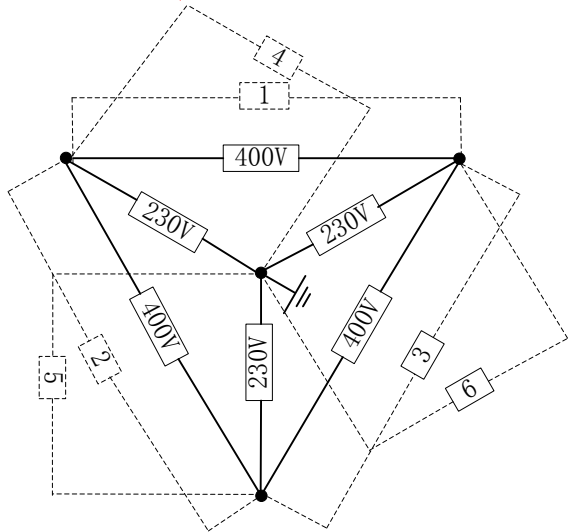


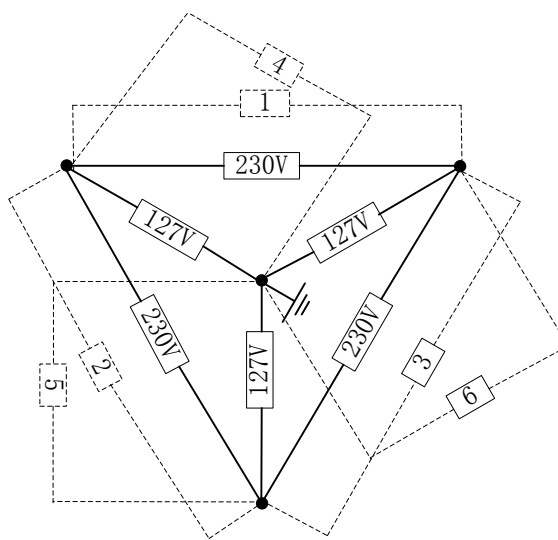
# Inverters & Utility Grid configuration

**400V/230V WYE**



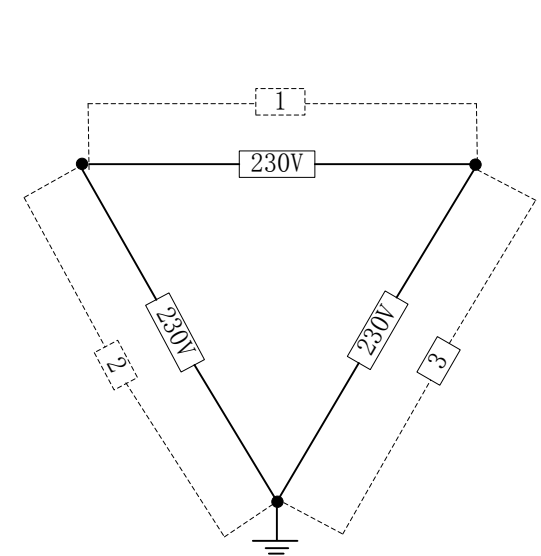
**4, 5, 6:** 1×220V/1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10  
**1-2-3:** 3×380V/3×400V/3×415V  
 TLC4000/5000/6000/8000  
 TLC10K/15K/17K/20K

**230V WYE**



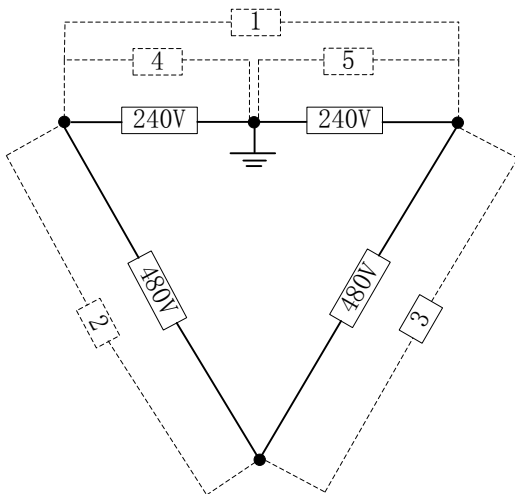
**1, 2, 3:** 1×220V/1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10

**230V Delta Corner Ground**



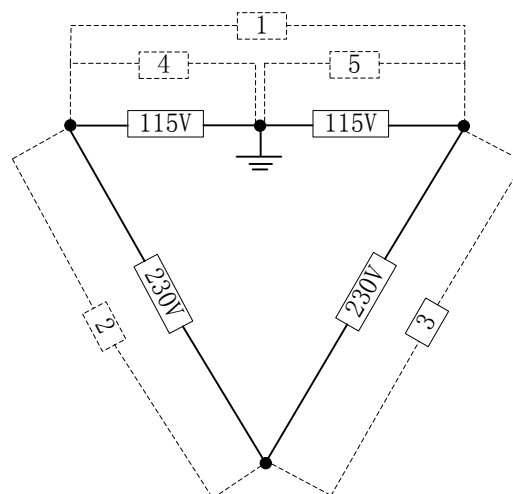
**1, 2, 3:** 1×220V/1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10

**480V Stinger Ground**



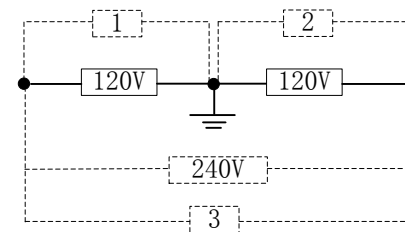
**4, 5:** 1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10

**230V Stinger Ground**



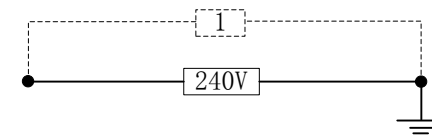
**1, 2, 3:** 1×220V/1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10

**240V Split Phase**



**3:** 1×220V/1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10

**Single Phase Ground**



**1:** 1×220V/1×230V/1×240V  
 TL1000/1500/2000/3000  
 TL3680/5000-10

## Legend

1, 2, 3 - single phase connection in the phase 1 or 2 or 3  
 1-2-3 - three phase connection