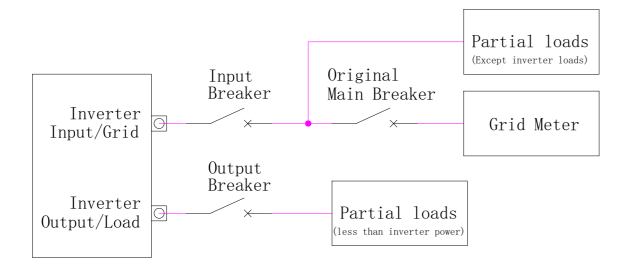


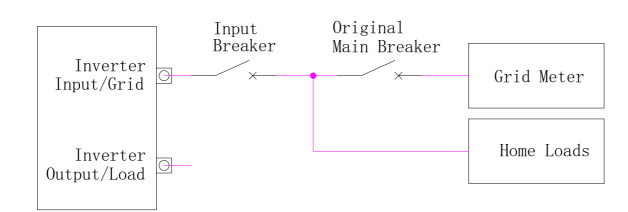
Mark:

Suitable for situations where the power grid is unstable and the inverter power > home loads power.



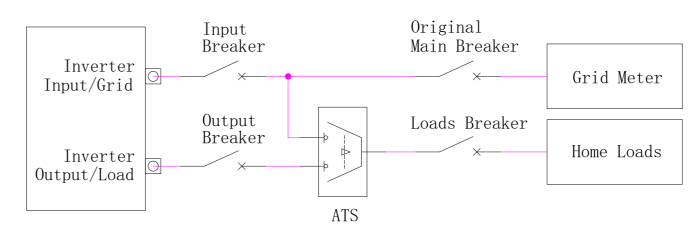
Mark:

Suitable for situations where the power grid is unstable and the inverter power < home loads power.



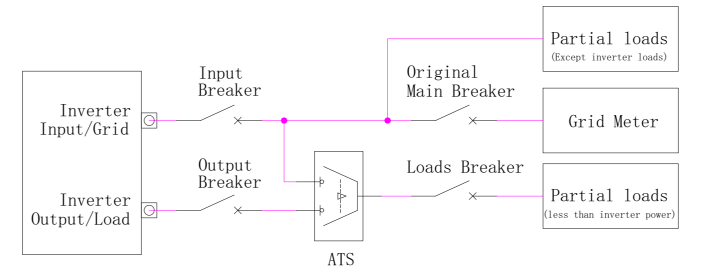
Mark:

Suitable for situations where the power grid is stable, no backup power supply.



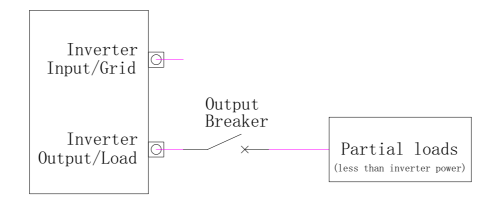
Mark:

Suitable for situations where the power grid is unstable and the inverter power > home loads power. Configuring ATS can prevent inverter failure from affecting the power supply to household loads.



Mark:

Suitable for situations where the power grid is unstable and the inverter power < home loads power. Configuring ATS can prevent inverter failure from affecting the power supply to household loads.



Mark: Completely off-grid.

Project	Common wiring methods for hybrid inverter		
Drawn by			
No.			SUNDAL
Ver.	SUNDA Making more power		
Date.			maning more power
Telephone	+86 551 6586 5992	Email	info@sunpalpower.com
Whatsapp	+86 188 5608 7704	Web	www.sunpalpower.com
Wechat	+86 188 5608 7704	Contact	Silvia Wang