



X3-EPX PARALLEL BOX

SOLAX X3-Hybrid series inverter provides the parallel connection which could make five inverters maximumly connected in one system to deliver larger output power. In order to delivering power to some important large loads steadily both in on-grid or off-grid status, the hybrid system should connect a large changeover device to achieve parallel functions in any conditions.

X3-EPX PARALLEL BOX-P5-I

X3-EPX PARALLEL BOX-P5-E

Rated AC voltage [V]	230/400; 220/380
Rated AC frequency [Hz]	50/60
Max. AC input current [A]	80
Max. number of inverter connected	5
Max. input EPS power [VA]	50k
Rated EPS input voltage [V]	230/400; 220/380
Rated EPS input current [A] (@230AC)	5 strings, 14.5 for each string
Rated load output current [A] (@230AC),(Grid Mode)	72.5
Max. load output current [A] (Grid Mode)	80
Rated load output current [A] (@230AC),(EPS Mode)	72.5
Rated grid voltage [V]	230/400; 220/380
Rated grid frequency [Hz]	50/60
Operating temperature range [°C]	-5~40
Degree of protection	IP65

