Three Phase Solar Inverter-Charger*
  *For Parallel PIP-HS/MS only

**FEATURES & REQUIREMENT**

- Applicable only to PIP-HS or MS parallel-ready models (48V only)
- Require 3 to 6 units of PIP-HS or MS set up in a 3-phase configuration
- Optional Parallel Kit needs to be installed on each inverter
- All inverters in a parallel system must use the same set of battery
- When installing multiple units, >50cm of space between unit is recommended to allow ventilation
- Supports 3-Phase 3-IN/3-OUT operation only (no 3-IN/1-OUT)
- Maximum 24kw output based on max 6 units parallel (4kw/unit)
- Breaker should be installed at each “hot” wire (L1, L2, and L3)
- Ensure lengths of all AC input wires are about the same to have even sharing of current

*Product specifications are subject to change without prior notice. MPP Solar is a registered trademark of MPP Solar Inc.
** Transfer time may be longer (30ms) when used in parallel configuration and this may cause interruption in certain load.