

GBPB-200

Up to 125 kWp

- Surge Protection
- Circuit Breakers for Inverters
- Pre-Programmed with DNSP Required Settings
- Space for Energy Meter or Other Accessories
- MMCCB as Main Isolator
- Noark contactor



gb-solutions.com.au

ELECTRICAL SPECIFICATIONS

Product Code	GBPB-200
Applicable PV System Size	up to 125 kWp
Main Switch Current	200A
3-ph Inverter Chassis	Up to 6 Units
Inverter Protection	NOARK's MCB 3P Max. Inverter Output 63A
Main Circuit Breaker	NOARK's MCB 3P In = 200A Ics = Icu = 50kA
Protection Relay	ComAp's MainsPro
AC Surge Protection	NOARK's SPD Class I+II
Mains Contactor	Rated Operational Current (AC-1) = 215A

MECHANICAL SPECIFICATIONS

Enclosure Material	1.5 mm Full Powder Coated Mild Steel
Enclosure IP Rating	IP65
Dimension (mm)	1000 x 700 x 300
Mounting	Wall

A precisely engineered protection solution for commercial Solar Systems.

Designed, engineered, and assembled in Australia with quality ComAp and Noark components.

Each board is pre-programmed to comply with DNSP requirements, including customised boards for system above 100 kWp.