# **AC**Board

Designed for Enphase systems up to 5kW SKU: 1Q1MIL, 1Q1RIL, 1Q1MOL, 1Q1ROL ID: 1699, 1700, 1703, 1704



Image is indicative only and represents ID1704.

### The fastest & easiest way to install residential Enphase solar systems

- Designed and certified by in-house registered professional engineers with Clean Energy Council accreditation for design and installation of solar systems.
- Designed to comply with relevant Australian standards.
- **/** Free technical support priot to purchasing and after sales, from Enphase Energy Experts.
- **GREAT VALUE** Boards are assembled in-house and supplied direct to you.



## **Typical system installation**



## **General Specifications**

Fault Current Rating	6kA
Operating Temperature	-40°C to 46°C
Labels	Pre-labelled to meet AS/NZS 4777.1:2016 & AS/NZS 5033:2021 with additional labels for main board.
Incoming Cable Size	1mm² up to 25mm² Flexible Conductor
Outgoing Cable Size	1mm <sup>2</sup> up to 25mm <sup>2</sup> Flexible Conductor
Number of Phases	1
Number of Solar Circuits	1

#### Number of Enphase Microinverters

Туре	Max
Enphase IQ8AC microinverters (360W)	11
Enphase IQ8HC microinverters (380W)	10
Enphase IQ7+ microinverters (290W)	13
Enphase IQ7X microinverters (315W)	12
Enphase IQ7A microinverters (366W)	11

#### **Product Specifications**

	Q1 single phase, indoor (MCB)	Q1 single phase, indoor (RCBO)	Q1 single phase, outdoor (MCB)	Q1 single phase, outdoor (RCBO)
SKU	1Q1MIL	1Q1RIL	1Q1MOL	1Q1ROL
Item Number	1699	1700	1703	1704
<b>PV Circuit Protection</b>	MCB	RCBO	MCB	RCBO
Indoor/Outdoor	Indoor	Indoor	Outdoor	Outdoor
Weight [kg]	4.4	4	5.25	5.3
Height [mm]	380	380	432	432
Width [mm]	380	380	432	432
Depth [mm]	109	109	161	161
IP Rating	40	40	65	65
Colour	White RAL 9010	White RAL 9010	Light Grey L750A	Light Grey L750A