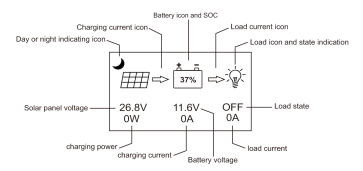
## **MAIN MENU**



# **ICON DESCRIPTION**

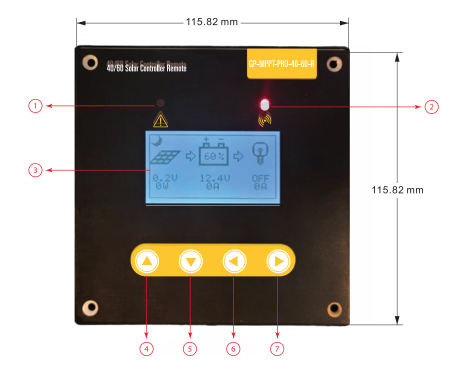
ICON	STATE	DESCRIPTION	COMMENTS	
)	Steady on	Nighttime		
- <u>`</u> Ċ-	Steady on	Daytime	Related to charging	
<b>⊞</b> ⇔	A dynamic arrow indicates charging is in process, while a static one indicates otherwise.			
	"0 to 100%"	Current battery capacity		
37%	"0%" in slow	Battery over-discharged	Related to battery	
	flashing "100%" in quick flashing	Battery over-voltage		
⇒ -\	Steady on	A bulb shown as left and a dynamic arrow indicate the load is switched on.		
⇒ <b>(</b>	Steady on	A bulb shown as left and a static arrow indicate the load is switched off.	Related to load	
	Quick flashing	Overload or short-circuit protection		

TO SET BATTERY TYPE, VIEW HISTORICAL DATA, AND USE OTHER FUNCTIONS, REFER TO THE USER MANUAL FOR AT GPELECTRIC.COM/MPPT-PRO.



# GP-MPPT-PRO-40/60-R SOLAR CONTROLLER REMOTE

**Quick Start Guide** 



NO.	DESCRIPTION	NO.	DESCRIPTION
1	Communication Fault Indicator	5	Down Button
2	Communication Connection Indicator	6	Escape Button
3	LCD Screen	7	OK Button
4	Up Button		

Find tech tips, manuals and support at gpelectric.com

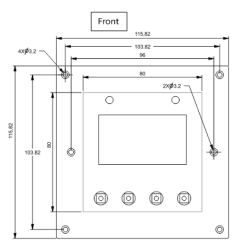
# **INSTALLATION**

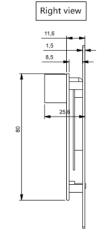
The GP-MPPT-PRO-40-60-R installation on a controller case or panel.

External dimensions: 115.82×115.82mm

Installation dimensions: 96mm or 103.82x103.82mm

Installation hole diameter: ¢ 3.5 (mm)



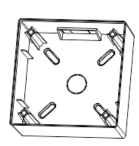


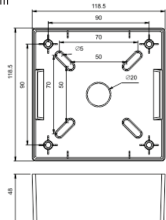
The GP-MPPT-PRO-40-60-R installation on a Wall.

External dimensions: 118.5×118.5x48mm

Installation dimensions: 50x50mm or 70x70mm

Installation hole diameter: ¢ 5 (mm)





### **USAGE OF NAVIGATION KEYS**

The product design features 4 keys which, from left to right, are:

They equal to ("Up", "Down", "ESC", "OK")

KEY	OPERATION	DESCRIPTION	
<b>(A)</b>	Tap, press and hold	1) When browsing a menu , tap the key for a page up, 2) In parameter setting, tap the key to increase the value by a minimum unit; 3) Press and hold the key for quick page -up movement or value increasing.	
•	Tap, press and hold	1) When browsing a menu , tap the key for a page down; 2) In parameter setting, tap the key to decrease the value by a minimum unit; 3) Press and hold the key for quick page-down movement or value decreasing.	
•	Тар	1) When browsing a menu, tap the key to return to the previous level, until the main menu is reached; 2) In the setting mode, a tap on this key can cancel the data modification in process and exit the setting mode.	
	Press and hold	In any menu, press and hold the key to immediately skip to the "error code page for convenient checkup.	
•	Тар	In a menu which contains submenus, tap the key to enter into a submenu;     In a menu with settable or adjustable parameters, tap the key to enter into or confirm parameter setting.	
	Press and hold	If "manual mode" is selected as the load mode, a press-and-hold on the key to switch on/ off the load.  If it's not in the manual mode, a press-and-hold will cause the display to skip to the load mode setting interface as a reminder.	
		(Note: if no load is connected to the controller, this function and related load parameters will become inoperative.)	

## **PACKING LIST**

ITEM	QTY	REMARKS
LCD Display Unit	1	-
Data Cable (25ft)	1	6 cores, RJ12 at both ends
KA3 * 12_Black Countersunk Machine Screws	4	For installation on a panel
KA4 * 25mm Tapping Screws	4	
M6 * 25mm Plastic Expansion Bolts	4	For installation on a wall

Find tech tips, manuals and support at gpelectric.com