



APsystems Microinverter User manual

APsystems DS3 series
DS3-L, DS3, and DS3-H Microinverters
(For EMEA)



ALTENERGY POWER SYSTEM Inc.
emea.APsystems.com

APsystems
Karspeldreef 8, 1101 CJ, Amsterdam, The Netherlands
EMAIL: info@emea.APsystems.com

APsystems
22 Avenue Lionel Terray 69330 Jonage France
EMAIL: info@emea.APsystems.com



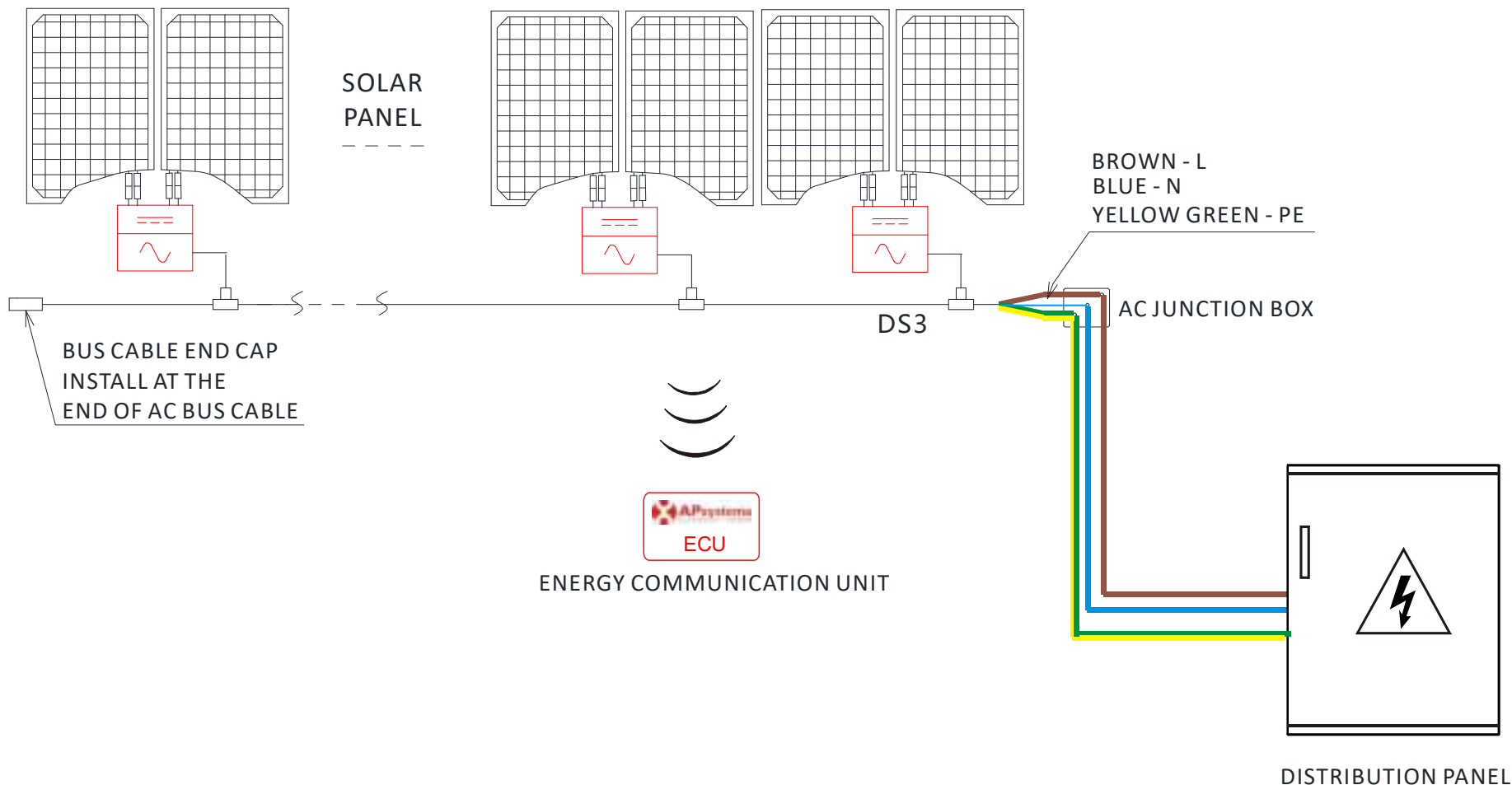
Please scan this QR code to have
access to our APPs and Products
information

Table of Contents

1. Important Safety Instructions	2
1.1 Safety Instructions	2
1.2 Radio interference statement	3
1.3 Symbols in lieu of words	4
2. APsystems Microinverter System Introduction	5
3. APsystems Microinverter DS3 series Introduction	7
4. APsystems Microinverter System Installation	8
4.1 Additional accessories supplied by APsystems	8
4.2 Other required accessories not supplied by APsystems	8
4.3 Installation procedures	9
4.3.1 Step 1 - Verify that the grid voltage matches the microinverter rating	9
4.3.2 Step 2 – Y3 AC bus cable distribution	9
4.3.3 Step 3 - Attaching the APsystems microinverters to the racking	9
4.3.4 Step 4 - Grounding the system	10
4.3.5 Step 5 - Connecting the APsystems microinverter to the AC bus cable	10
4.3.6 Step 6 - Installing a bus cable end cap at the end of the AC bus cable	11
4.3.7 Step 7 - Connecting APsystems microinverters to the PV modules	12
4.3.8 Step 8 - Connecting APsystems microinverters to the grid	13
4.3.9 Step 9 - AC extension cable	13
4.3.10 Step 10 - Completing the APsystems installation map	14
4.3.11 Step 11 - Warning notice	14
5. APsystems microinverter system operating instructions	15
6. Troubleshooting	16
6.1 Status Indications and Error Reporting	16
6.1.1 Start up LED	16
6.1.2 Operation LED	16
6.1.3 GFDI Error	16
6.2 ECU_APP	16
6.3 Installer EMA (web portal or EMA Manager APP)	16
6.4 Trouble Shooting Guide	16
6.5 APsystems Technical Support	17
6.6 Maintenance	17
7. Replace a microinverter	18
8. Technical Data	19
8.1 DS3 series Microinverter Datasheet	20
9. DS3 series - Wiring Diagram	21
9.1 Sample Wiring Diagram - Single Phase	21
10. DS3 series Accessory	22
10.1 Dimensions	22
10.2 Wiring Diagram	23
11. APsystems Microinverter Installation Map	24

9. DS3 series - Wiring Diagram

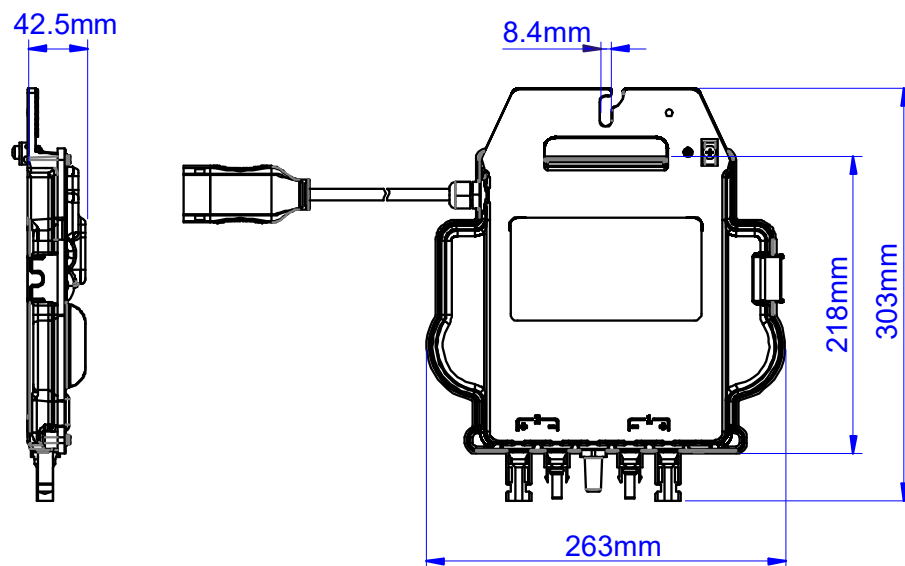
9.1 Sample Wiring Diagram - Single Phase



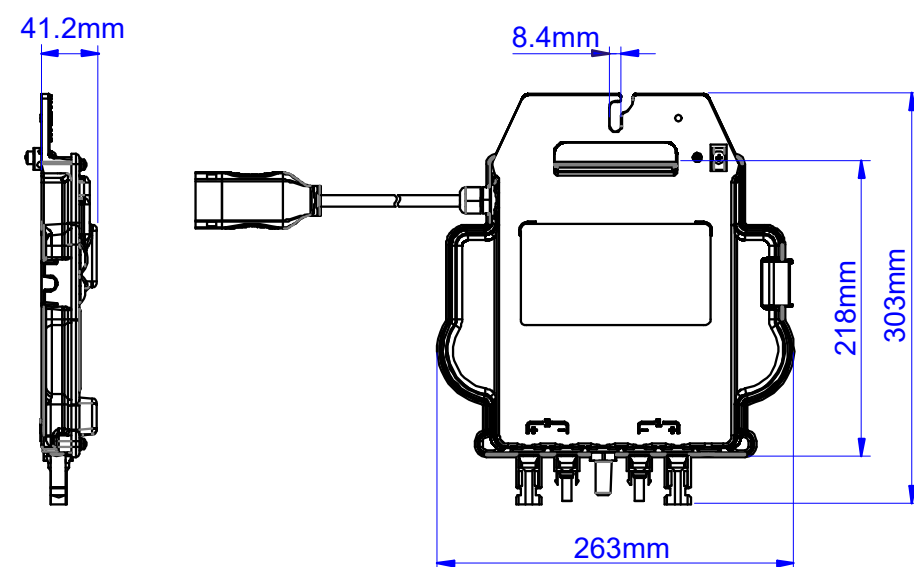
10. DS3 series Accessory

10.1 Dimensions

DS3/DS3-H Dimensions

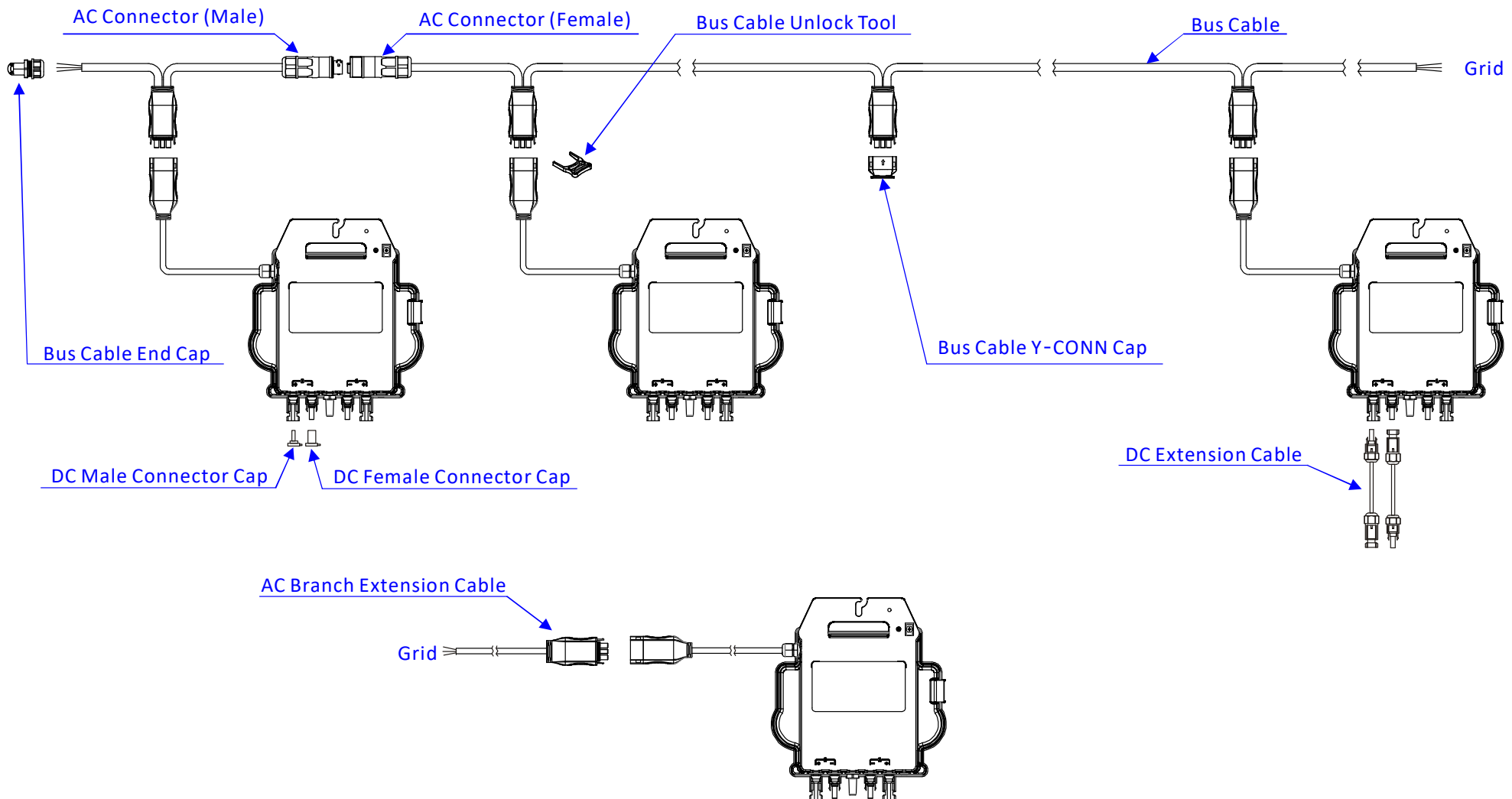


DS3-L/DS3-M/DS3-S Dimensions



10. DS3 series Accessory

10.2 Wiring Diagram



11. APsystems Microinverter Installation Map

The APsystems Installation Map is a diagram of the physical location of each microinverter in your PV installation. Each APsystems microinverter has two serial number labels. Peel the one label and affix it to the respective location on the APsystems installation map.

Installation Map Template

Installer:		PV module type:		Qty:		Sheet ____ of ____	N 
Owner:		Microinverter type:		Qty:			
	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Row 1							
Row 2							
Row 3							
Row 4							
Row 5							
Row 6							
Row 7							
Row 8							
Row 9							
Row 10							