

Graphical Installation Guide

Solar Inverter

M70A_260 (Delta part number RPI703M260000, product version L or M)





This manual applies to the inverter models:

 M70A_260 (Delta part number RPI703M260000, product version L and M)

and DSS software version 6.0 or higher

The Delta part number can be found on the type plate of the inverter.

Delta manuals undergo continuous revision in order to provide you with complete information regarding the installation and operation of its inverters. Therefore, before starting installation work, **always** consult <u>solarsolutions.delta-emea.com</u> to check whether a newer version of the Quick Installation Guide or the Installation and Operation Manual is available.

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This manual is intended for use by electrical installers who are trained and approved for installation and commissioning of grid-connected solar inverters.

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All information and specifications can be modified without prior notice.

All translations of this manual not authorized by Delta Electronics (Netherlands) B.V. must include the annotation: "Translation of the original operation manual".

Delta Electronics (Netherlands) B.V. Tscheulinstraße 21 79331 Teningen Germany

Authorized representative for this product in the EU: Delta Electronics (Netherlands) B.V. Zandsteen 15 2132 MZ Hoofddorp Netherlands

Information about the versions of this manual

Version	Date	Changes	Page
1.0	2021-04-24	First edition for product versions L or M.	
2.0	2021-07-26	Minor design changes.	
		AC cable specifications:	
2.1	2021-10-21	Information regarding the cable diameters and conductor cross-sections corrected. Torque information added.	21



M50A 260



Solar Inverter (太陽能變流器/光伏并网逆变器)

P/N: RPI503260000

DC Input 200-1000Vdc, MPPT 390-900Vdc

/输入) MAX Idc: 26A*6 MPPT, 1000Vdc max

MAX Idc: 50A*6 MPPT

AC Output 220/380Vac, 230/400Vac

3P4W/3P3W, 50/60Hz

83.4A max., cosφ 0.8ind ~ 0.8 cap 50kW/50kVA nom, 50kW/55kVA max

IP Code (IP防護等級/IP防护等级):

IP66 (Electronics/電子部份/电子部份)

Protective Class (防護等級/防护等级): I

Over Voltage Category (過電壓等級/対电压等级): AC:III / DC:II

Made in China

VDE-AR-N 4105



Authorized representative Delta Electronics (Netherlands) B.V. Zandsteen 15, 2132 MZ Hoofddorp, The Netherlands

















Product version

Changes to the previous model

L/M

This is a new product.

The last letter of the serial number indicates the product version.



Safety Instructions

A

DANGER



Electric shock

Potentially fatal voltages are present in the inverter during operation. When the inverter is disconnected from all power sources, this voltage remains in the inverter for up to 60 seconds.

You should therefore always carry out the following steps before working on the inverter:

- Turn both DC isolating switches to the OFF position.
- Disconnect the inverter from all AC and DC voltage sources and make sure that none of the connections can be accidentally restored.
- 3. Wait at least 60 seconds for the internal capacitors to discharge.



↑ DANGER



Electric shock

Potentially fatal voltages are present at the DC connections of the inverter. When light falls on the solar modules, they immediately start to generate electricity. This also happens when light does not fall directly on the solar modules.

- ► Never disconnect the inverter from the solar modules when it is under load.
- ► Turn both DC isolating switches to the *OFF* position.
- ➤ Disconnect the connection to the grid so that the inverter cannot feed energy into the grid.
- ▶ Disconnect the inverter from all AC and DC voltage sources. Make sure that none of the connections can be restored accidentally.
- Ensure that the DC cables cannot be touched accidentally.

A

DANGER



Electric shock

The inverter has a high leakage current value.

► Always connect the ground cable first, then the AC and DC cables.

A

WARNING



Electric shock

The IP66 protection degree is no longer guaranteed when the door is open.

- Only open the door when absolutely necessary.
- ▶ Do not open the door if water or dirt might enter the inverter.
- After work is completed, ensure that the door is properly shut and tightened again. Check that the door is properly sealed.

A

WARNING



Heavy weight

The inverter is heavy.

► Lift and carry the inverter with at least two people, or use a suitable lifting device.

A

WARNING



Hot surfaces

The surface of the inverter can get very hot during operation.

Always wear safety gloves when touching the inverter.

NOTICE



Use of aluminum cables

Always observe the applicable regulations and rules for the use of aluminum cables. For detailed information, refer to the complete Installation and Operation Manual.

NOTICE



Working in freezing conditions

In freezing conditions, the rubber seal on the front door can freeze to the housing and tear when opened.

- ► Before opening the front door, defrost the rubber seal with some warm air.
- To comply with IEC 62109-5.3.3 safety requirements and avoid injury or material damage, the inverter must be installed and operated in accordance with the safety and operating instructions set out in this manual. Delta Electronics is not responsible for damage resulting from failure to follow the safety and operating instructions set out in this manual.
- The inverter may only be installed and commissioned by installers who have been trained and approved for the installation and operation of grid-connected solar inverters.
- All repair work on the inverter must be carried out by Delta Electronics. Otherwise the warranty will be void.

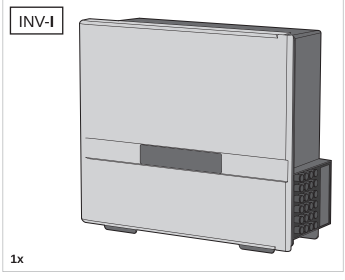


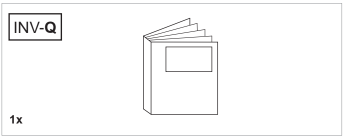
Safety Instructions

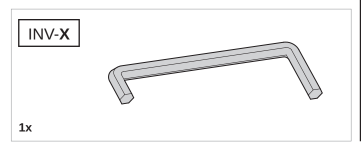
- Warning notices, warning symbols and other markings attached to the inverter by Delta Electronics must not be removed.
- To avoid the risk of arcing, do not disconnect cables when the inverter is under load.
- To prevent damage due to lightning strikes, follow the applicable regulations in your country.
- All external connections must be sufficiently sealed in order to ensure an IP66 protection degree. Seal any unused connections with the cover caps supplied.
- The covers inside the inverter do not have to be removed for the standard installation. All connections required for the standard installation are also accessible with the covers attached.
- Only equipment in accordance with SELV (EN 60950) may be connected to the RS485 interfaces.



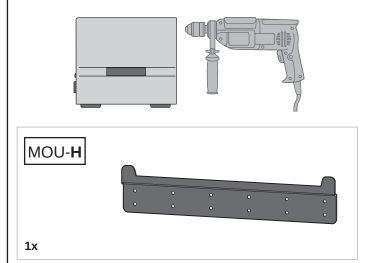
Scope of Delivery



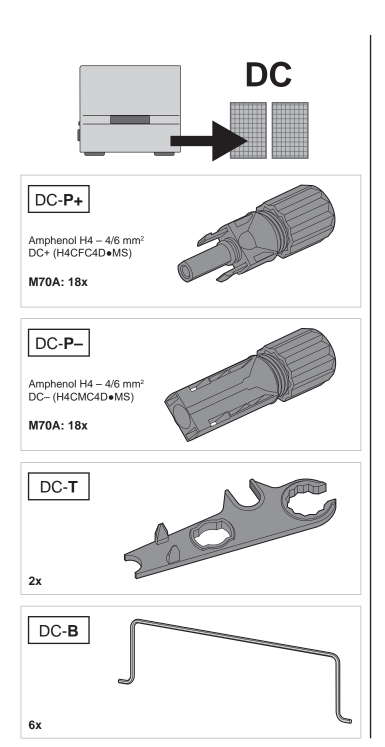




Do not use any damaged components.

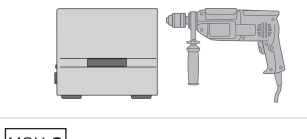


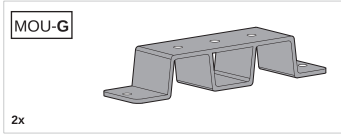
Scope of Delivery

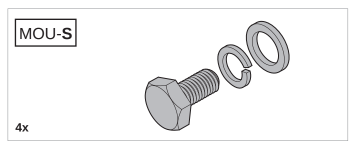


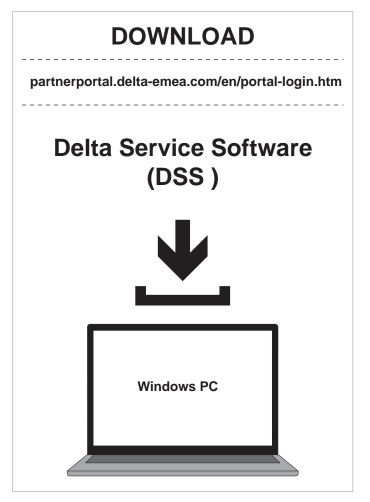


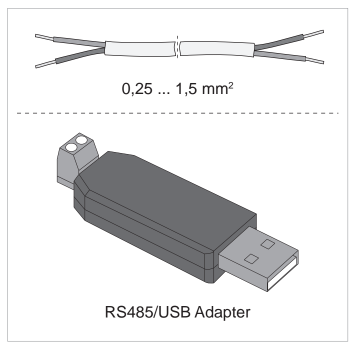
Accessories and software







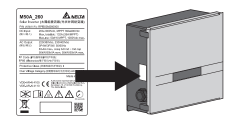




Accessories must be ordered separately.

A Windows PC with a RS485/USB adapter is required. Delta Service Software (DSS) must be installed on the PC.

Information on the type plate





Risk of death due to electric shock

Potentially fatal voltage is present inside the inverter during operation and this voltage remains for 60 seconds after the power supply is disconnected.



Before working on the inverter, read the supplied manual and follow the instructions provided.



The housing of the inverter must be grounded if local regulations require additional grounding or equipotential bonding.



The inverter has no galvanic isolation.

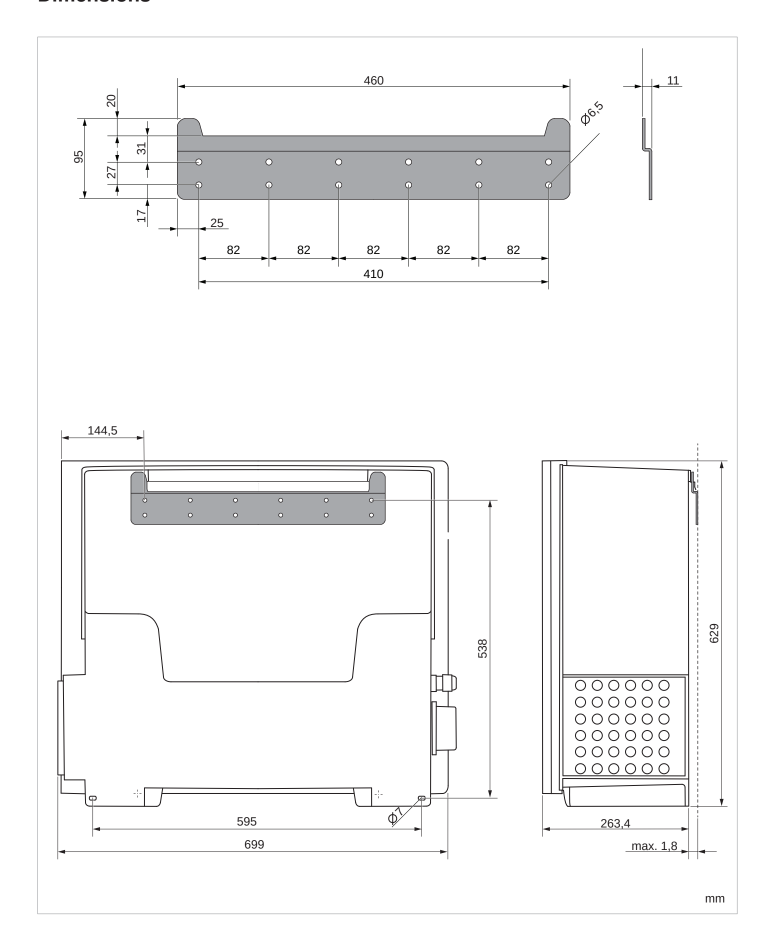


WEEE

The inverter may not be disposed of alongside normal household waste. Always follow the waste disposal regulations for electrical appliances in your country or region.

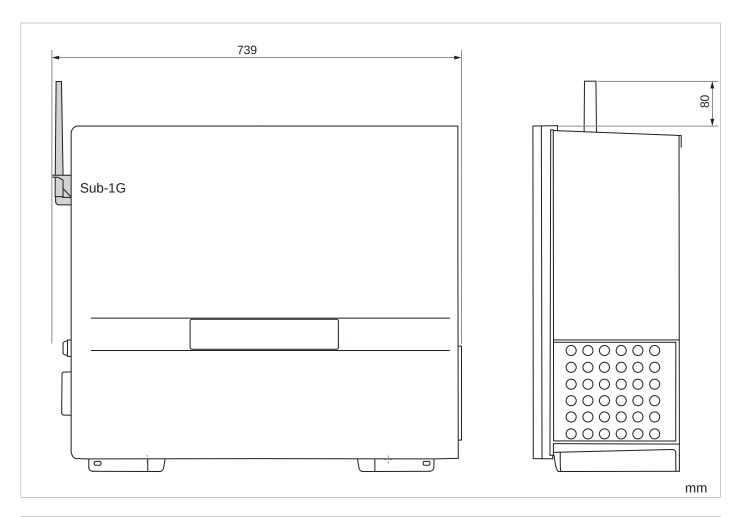


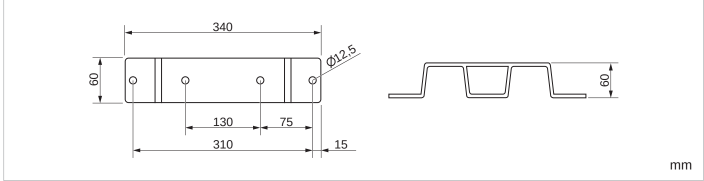
Dimensions



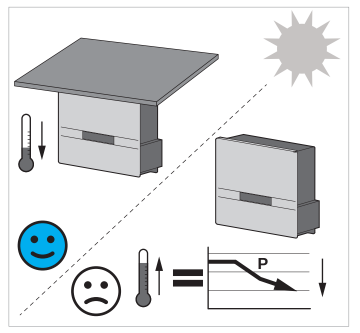


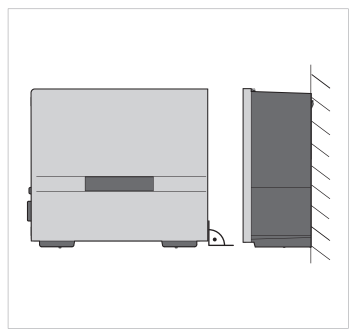
Dimensions

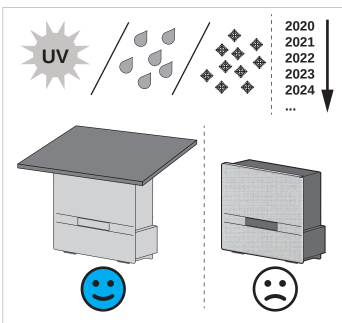


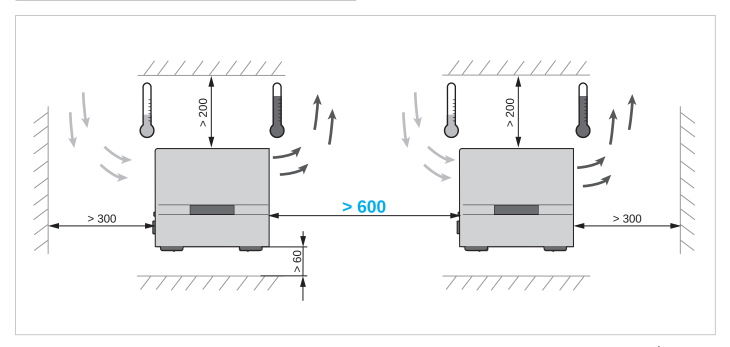


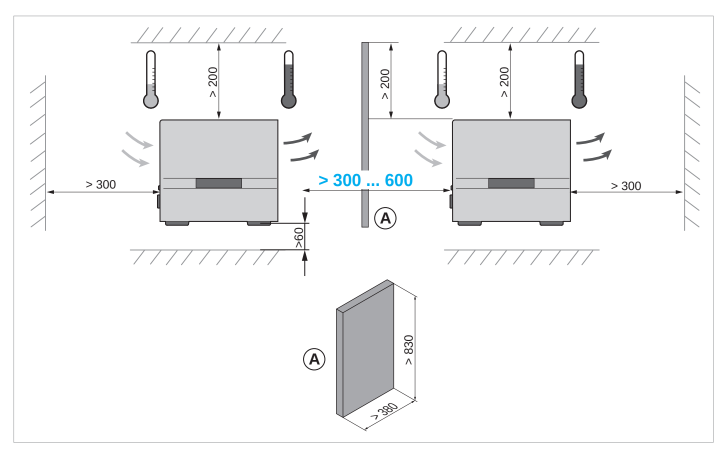


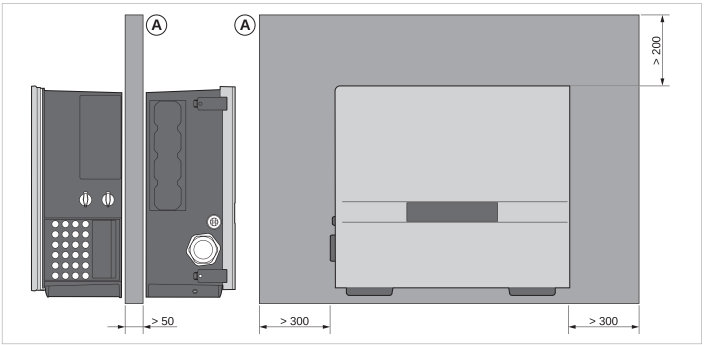




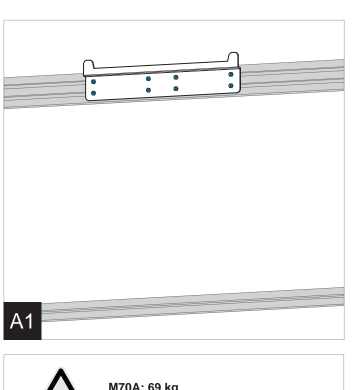


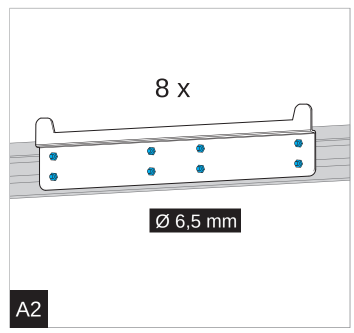


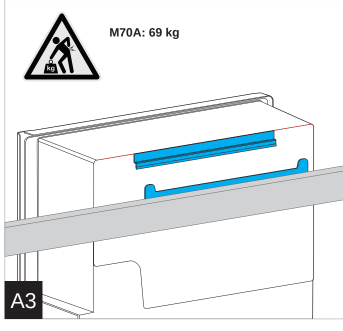


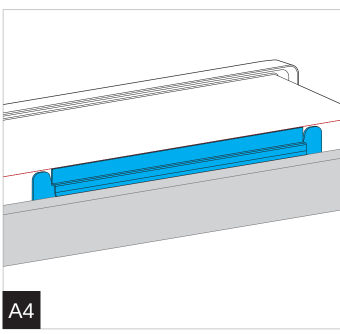


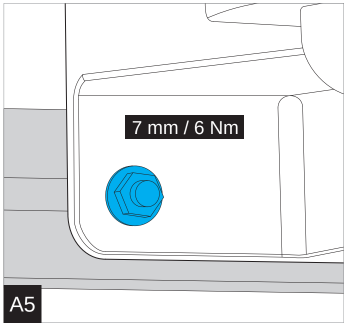


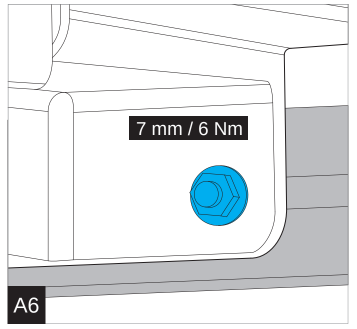


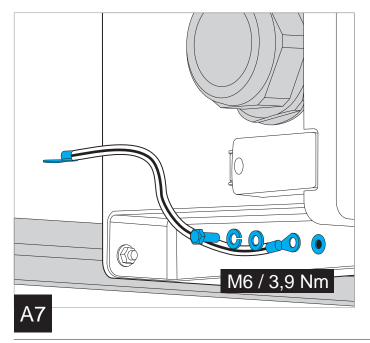


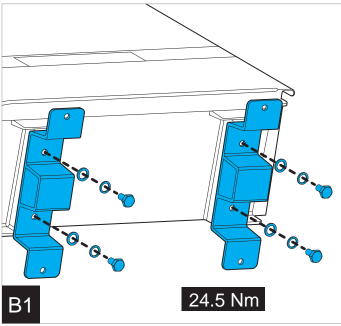


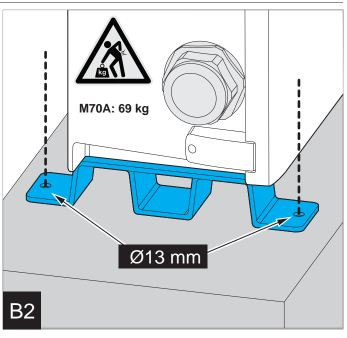


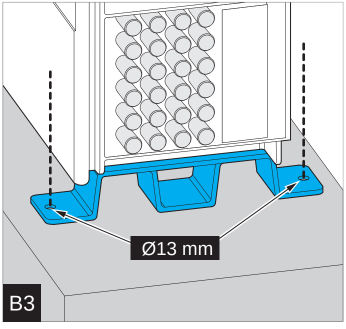


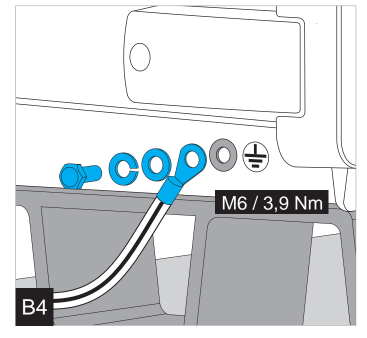




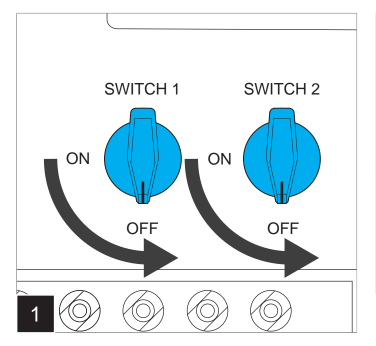


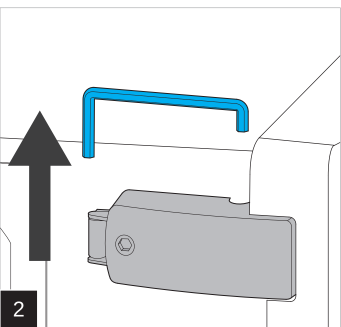


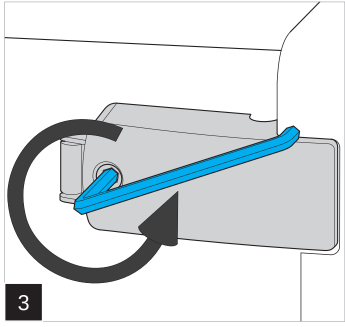


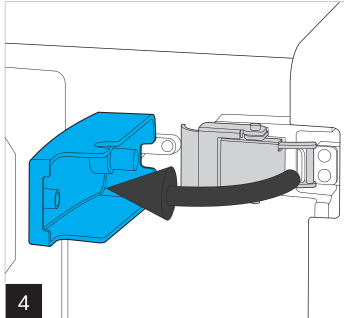


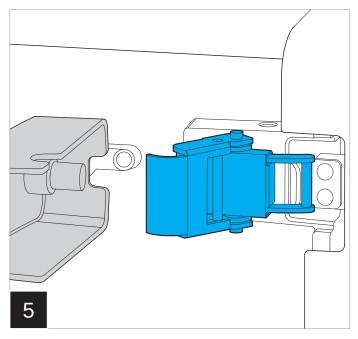


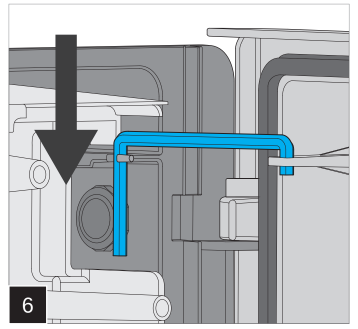




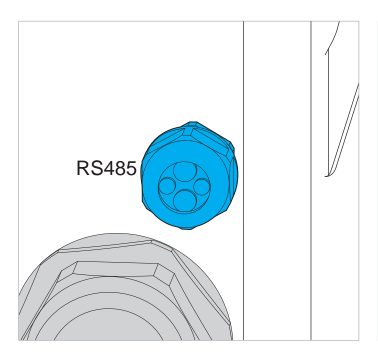


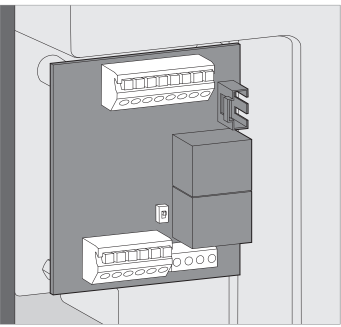






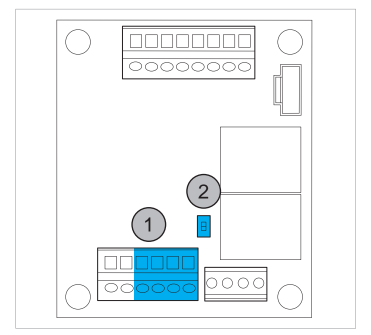
Communication card

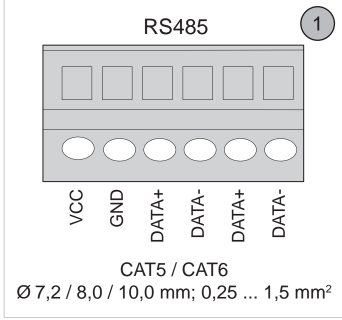


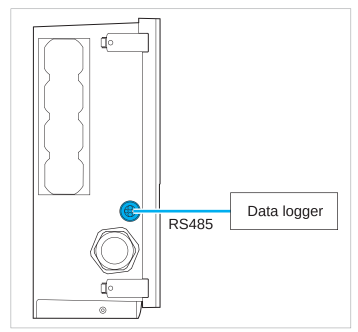




RS485

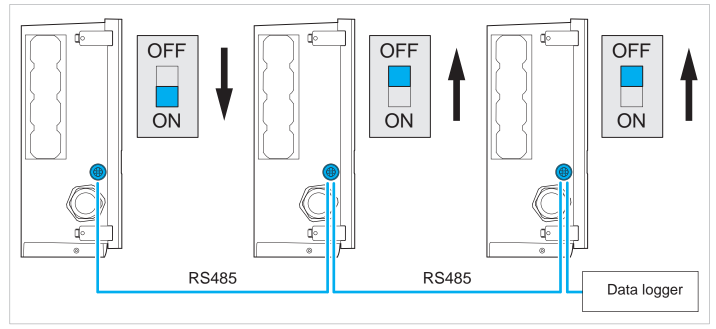




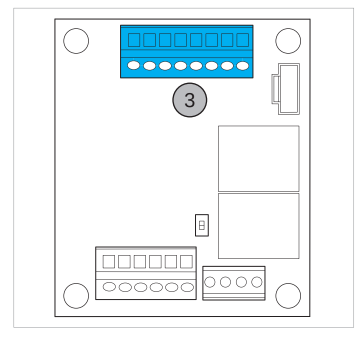


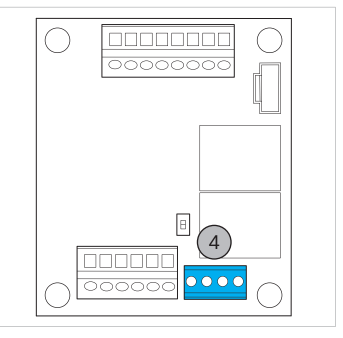
Switch on the RS485 terminator resistor of the data logger or connect a termination resistor.

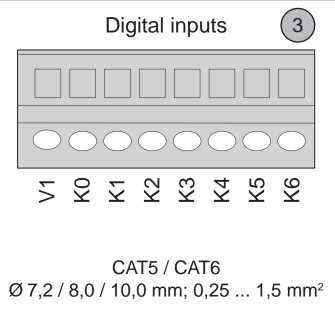
If the data logger does not have an integrated RS485 terminator resistor, connect the data logger in the middle of the RS485 bus.

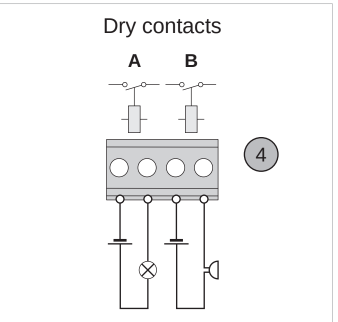


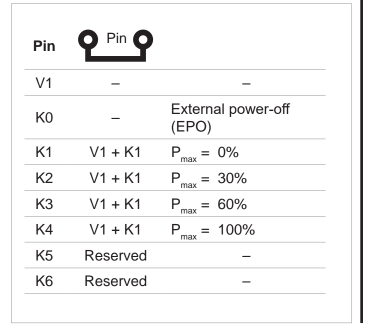
Digital inputs | Dry contacts





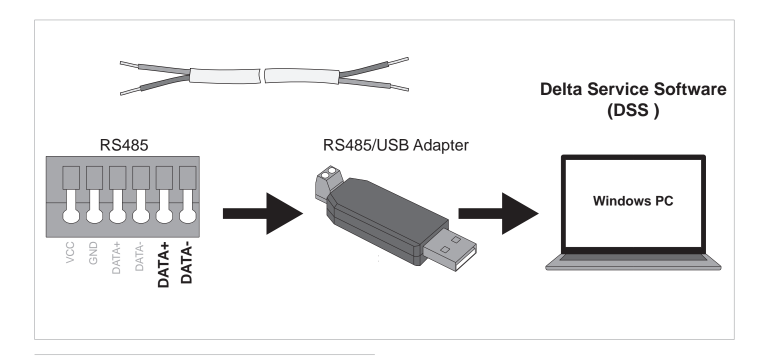








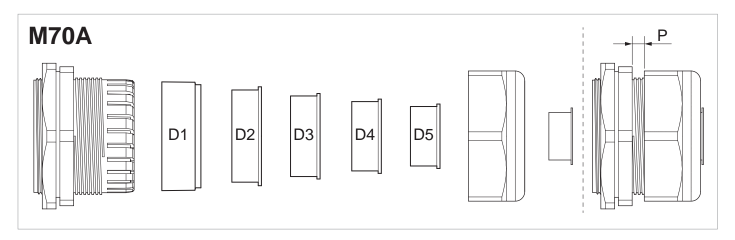
Connect a PC



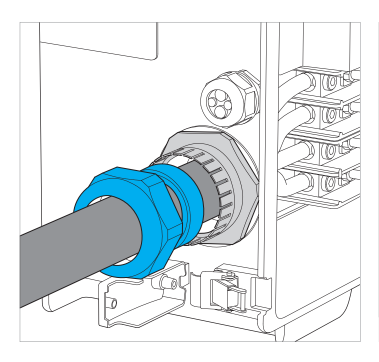
Connect the PC to the inverter via the RS485/USB adapter.

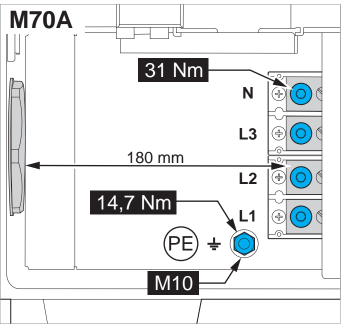


Connecting the grid (AC)



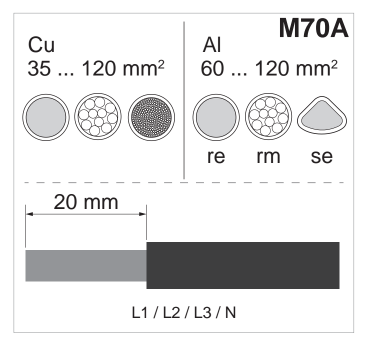
	Cable diameter	Torque	Р
D1	51,0 to 57,0 mm	8,5 Nm	7 mm
D2	43,0 to 50,0 mm	8,5 Nm	5 mm
D3	36,0 to 43,0 mm	8,0 Nm	5 mm
D4	30,0 to 36,0 mm	8,5 Nm	5 mm
D5	26,0 to 30,0 mm	8,5 Nm	5 mm

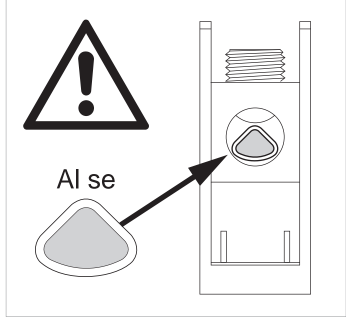






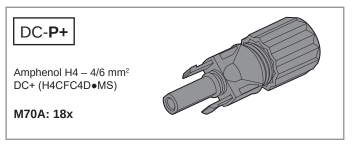
Connecting the grid (AC)

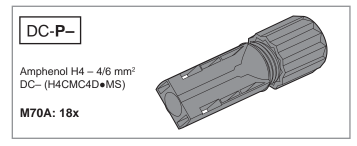


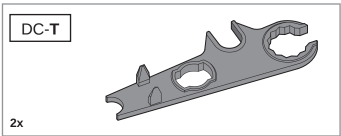


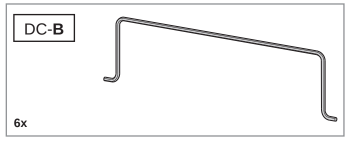


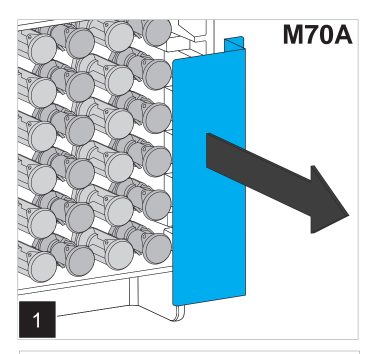
Connecting the Solar Modules (DC)

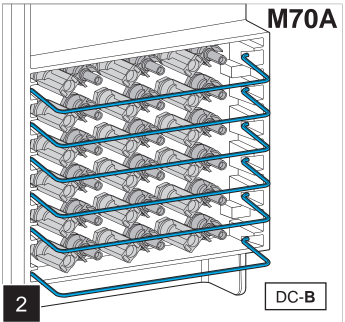


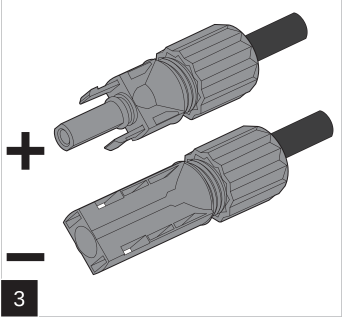






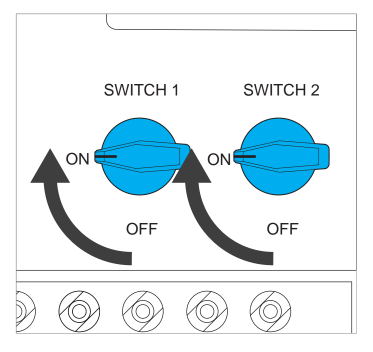








Commissioning





The inverter must be supplied with alternating current (grid) and/or direct current (solar modules).

Start the software and commission the inverter.





Technical Data

Input (DC)	M70A
Maximum input power (per MPP Tracker/total)	15.7 kW/78.5 kW
Rated power	70 kW
Input voltage range for operation	200 to 1000 V _{DC}
Maximum input voltage	1100 V _{DC} 1)
Nominal voltage	600 V _{DC}
Number of MPP trackers	6
Total MPP input voltage range	200 to 1000 V _{DC}
Maximum input current (per MPP Tracker/total)	26 A/156 A
DC short-circuit current I _{sc}	50 A per MPP tracker
Open-circuit voltage V _{oc}	1000 V _{DC} /1100 V _{DC} without damage
DC connector panel	
Connector type	Amphenol H4 connector
Number of DC connections	18 pairs
DC cable specifications	4/6 mm ²
Use of external string fuses	1 or 2 strings per MPPT: No external string fuses required 3 strings per MPPT: External string fuses required
Overvoltage category 2)	II
Surge protection devices	Type 2 (EN 50539-11), replaceable, combination type 1+2, upgradeable
Galvanic isolation	No

Output (AC)	M70A	
Maximum apparent power	77 kVA ³⁾	
Maximum active power	77 kW ^{3) 4)}	
Rated apparent power	70 kVA ³⁾	
Nominal voltage 5)	230/400 V -20%/+30%, 3 phases + PE (△), 3 phases + N + PE (Y)	
Rated current	102 A	
Maximum current	112 A	
Frequency range 5)	50/60 Hz ± 5 Hz	
Adjustment range power factor	0.8 cap. to 0.8 ind. (0.9 cap. to 0.9 ind. at maximum active power)	
Total harmonic distortion	<3% at rated apparent power	
Power consumption in night mode	<3.5 W ⁶⁾	
AC connection		
Connector type	L1, L2, L3, N: Terminal with hexagon socket screw	
Connector type	PE: M10 threaded bolt with nut	
Copper cable specifications	35 to 120 mm² (single wire, multi-wire, fine-wire with wire end sleeve)	
Aluminum cable specifications	60 to 120 mm² (round single wire, round multi-wire, sector shaped)	
Overvoltage category 2)	III	
Surge protection devices 7)	Type 2 (EN 61463-11), replaceable, combination type 1+2, upgradeable	

Mechanical details	M70A	
Dimensions (W x H x D)	699 × 629 × 264 mm	
Weight	69 kg	
Cooling	1x fan module containing 4x fans for circulating ambient air, replaceable	
Cooling	2x internal fans for preventing heat buildup, replaceable	
Mounting ontions	suspended (mounting plate included in the scope of delivery)	
Mounting options	free-standing (mounting feet available as an accessory)	

Communication and Data Visualization	M70A	
Communication interfaces	2 x RS485, 2 x Dry contacts, 1 x EPO, 1 x 12 $V_{\rm DC}$ power supply, 6 x digital inputs	
Communication	RS485, Sub-1G (optional), Wi-Fi (optional)	
Communication protocols	Modbus RTU	



Technical Data

General specifications	M70A
Delta model name	M70A_260
Delta part number	RPI703M260000
Overall operating temperature range	-25 to +60 °C
Reltaive humidity	0 to 100%, non-condensing
Max. operating height	4000 m above sea level
Noise level	<67.5 dB(A)

Standards and guidelines	M70A
Protection degree	IP66
Safety class	II
Pollution degree	II
Overload behavior	Current limitation, power limitation
Safety	IEC 62109-1/-2, CE compliance
EMC	EN 61000-6-2/-6-3/-3-11/-3-12
Noise immunity	IEC 61000-4-2/-3/-4/-5/-6/-8
Distortion factor	EN 61000-3-2
Voltage fluctuations and flicker	EN 61000-3-3
Grid connection guidelines	You will find the current list at solarsolutions.delta-emea.com



¹⁾ The maximum voltage withstand is 1100 V_{DC} . The inverter starts to work if the input voltage falls below 1000 V_{DC} . 2) IEC 60664-1, IEC 62109-1
3) For cos phi = 1 (VA = W)
4) At ambient temperatures \leq 40°C
5) AC voltage and frequency range will be programmed according to the individual country requirements.
6) Power consumption with standby communication

Delta customer service

Austria	service.oesterreich@solar-inverter.com	0800 291 512 (toll free)
Belgium	support.belgium@solar-inverter.com	0800 711 35 (toll free)
Bulgaria	support.bulgaria@solar-inverter.com	+421 42 4661 333
Czech Republic	podpora.czechia@solar-inverter.com	800 143 047 (toll free)
Denmark	support.danmark@solar-inverter.com	8025 0986 (toll free)
France	support.france@solar-inverter.com	0800 919 816 (toll free)
Germany	service.deutschland@solar-inverter.com	0800 800 9323 (toll free)
Great Britain	support.uk@solar-inverter.com	0800 051 4281 (toll free)
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