



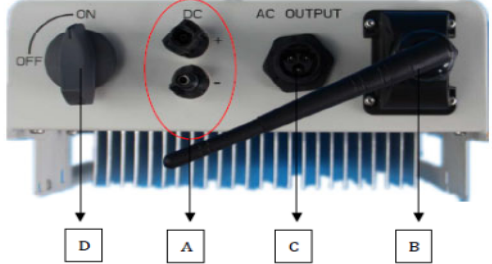

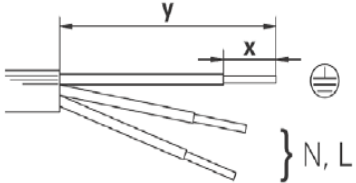
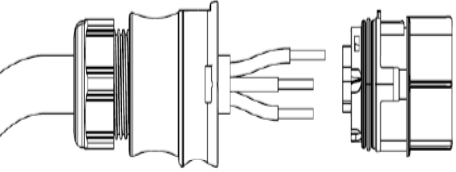


AANSLUITSCHEMA OMNIK OMNIKSOL																	
DC	MAX. 1000V	=	EL-KABEL	functie	aansluiting												
1	+	+	ROOD/ZWART	FASE-DRAAD	ZONNEPANELEN/O MVORMER												
2	-	-	ZWART	NUL-DRAAD	ZONNEPANELEN/O MVORMER												
3	AARDE		GROEN/GEEL	AARDE	AARDING/ DAKPROFIELEN												
AC	240V	~															
1	+	L	BRUIN	FASE-DRAAD	OMVORMER/ METERKAST												
2	-	N	BLAUW	NUL-DRAAD	OMVORMER/ METERKAST												
3	AARDE		GROEN/GEEL	AARDE	OMVORMER/ METERKAST												
																	
						<table border="1"> <thead> <tr> <th>Object</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Plug connectors for DC input.</td> </tr> <tr> <td>B</td> <td>WiFi/GPRS/RS485 interface</td> </tr> <tr> <td>C</td> <td>Terminal for grid connection (AC output)</td> </tr> <tr> <td>D</td> <td>DC switch (optional)</td> </tr> </tbody> </table>	Object	Description	A	Plug connectors for DC input.	B	WiFi/GPRS/RS485 interface	C	Terminal for grid connection (AC output)	D	DC switch (optional)	
Object	Description																
A	Plug connectors for DC input.																
B	WiFi/GPRS/RS485 interface																
C	Terminal for grid connection (AC output)																
D	DC switch (optional)																

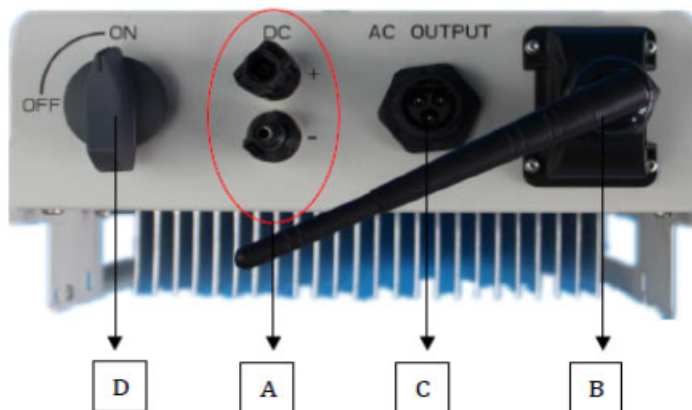
DC

MAX. 1000V

=

AANSLUITING

- Bottom



Object	Description
A	Plug connectors for DC input.
B	WiFi/GPRS/RS485 interface
C	Terminal for grid connection (AC output)
D	DC switch (optional)



A = DC AANSLUITING

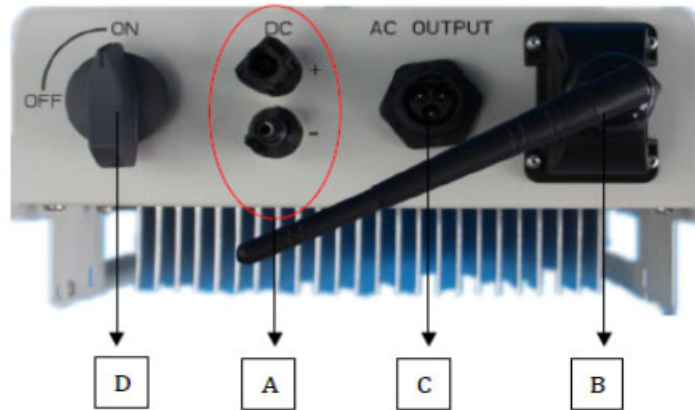
AC

240V

~

AANSLUITING

- Bottom



Object	Description
A	Plug connectors for DC input.
B	WiFi/GPRS/RS485 interface
C	Terminal for grid connection (AC output)
D	DC switch (optional)

