



Article number: Description:	221 743 Powerline modem NLMPB-NR	Powerline modem NLMPB This interface enables data to be transmitted between SMA inverters and devices such as data loggers, PCs or displays.
Contents: May be used with: Possible line length: NLMPB-NR	Powerline modem SMA inverters SB 700, SB 1100, SB 1700, SB 2100TL, SB 2500, SB 2800i, SB 3000, SB 3300, SB 3800 Up to 1000 m	The NLMPB NR powerline modems are fitted in the inverters and is used for transmitting data over a powerline connection. The NLMPB-NR powerline modem is suitable for types SB 700, SB 1100, SB 1700, SB 2100TL, SB 2500, SB 2800i, SB 3000, SB 3300, SB 3800. The NLMPB-MS-NR powerline modem is suitable for types SB 3300TL, SB 3300TL HC, SB 4200TL HC, SB 5000TL, SB 5000TL HC. The NLMPB-SMC-NR powerline modem is suitable only for models SMC 5000, SMC 6000.
Article number: Description:	231 064 Powerline modem NLMPB-MS-NR	If grid-connected communication systems (baby monitor, building system technology etc.) or other high-frequency devices are also used, harmonics and reflections may occur on the line. In such unstable conditions, you will need to use a separate data line in conjunction with interface RS485 or RS232 to ensure reliable communication between devices.
Contents: For use with: Possible line length: NLMPB-MS-NR	Powerline modem SMA inverters SB 3300TL, SB 3300TL HC, SB 4200TL HC, SB 5000TL, SB 5000TL HC Up to 1000 m	Features <ul style="list-style-type: none"> • Extremely easy to install • No additional data line required • Data transmission from inverter to Sunny Boy Control or PC possible
Article number: Description:	231 465 Powerline modem NLMPB-SMC-NR	
Contents: For use with: Possible line length: NLMPB-SMC-NR	Powerline modem SMA inverters SMC 5000, SMC 6000 Up to 1000 m	