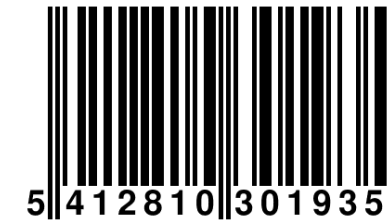


**Power Inverter Modified Sine Wave | Input voltage: 12 V DC | Device power output connection(s): Type E (CEE 7/5) | 230 V AC 50 Hz | 1000 W | Peak power output: 2400 W | Battery Clamps | Silver**



### Product specifications PIMS1000W12E:

Colour	Silver	Safety functions	Low-Battery Shutdown Protection
Device power output connection(s)	Type E (CEE 7/5)		Output Short-Circuit Protection
Efficiency	90 %		Overload Protection
Fuse	Yes		Reverse Battery-Polarity Protection
Input type	Battery Clamps		Thermal Protection
Input voltage	12 V DC		Too High Input Voltage Protection
Material	Aluminium		Works with remote control
Maximum power consumption	2400 W		
Number of products in package	1 pcs		
Number of sockets	2 pcs		
Output power	1000 W		
Output voltage	230 V AC 50 Hz		
Output waveform	Modified Sine Wave		
Peak power output	2400 W		
Power plug	Battery Clamps		
Power source type	Car Powered		

### Packaging information:

Brand	Nedis
Order code	PIMS1000W12E
EAN single Product	5412810301935
EAN Inner Carton	
EAN Outer Carton	5412810373901
Packaging	Giftbox
Package contents	Inverter Quick start guide

Quantity	L x	W x	H (mm)	Weight
1	290 mm	140 mm	385 mm	4300 g
2	310 mm	310 mm	410 mm	9320 g

