

## NEW PRODUCTS NP-245



# DC/AC INVERTER CSAS series



### ★SPECIFICATIONS★

- Rated voltage : 12V battery (24V battery)
- Output Voltage : AC100V
- Maximum output : 350W~2000W
- Continuous Output : 350W~2000W
- Output Wave Form : Sine Wave
- Input voltage : DC10.5~16V (20~32V)
- Operating temperature : -20°C~50°C
- Water-resistance : none
- No loaded current : 0.68~2.1A (12V)  
0.37~0.63A (24V)
- Fuse : With internal blade fuse

※For other out put voltage please consalt with New-Era

New-Era No.	Input Voltage	Output Voltage	Maximum Output	Dimention(mm) (W) × (H) × (D)	Weitght
<b>CSAS-A350</b>	DC12V	AC 100V	350W	118.4×70.5×230.4	1.6kg
<b>CSAS-A352</b>	DC24V	AC 100V	350W	118.4×70.5×230.4	1.6kg
<b>CSAS-A700</b>	DC12V	AC 100V	700W	178.6×80.9×272	2.8kg
<b>CSAS-A702</b>	DC24V	AC 100V	700W	178.6×80.9×272	2.8kg
<b>CSAS-A1000</b>	DC12V	AC 100V	1000W	178.6×80.9×308.4	3.8kg
<b>CSAS-A1002</b>	DC24V	AC 100V	1000W	178.6×80.9×308.4	3.8kg
<b>CSAS-A1500</b>	DC12V	AC 100V	1500W	188.6×94.2×372	4.5kg
<b>CSAS-A1502</b>	DC24V	AC 100V	1500W	188.6×94.2×372	4.5kg
<b>CSAS-A2000</b>	DC12V	AC 100V	2000W	188.6×94.2×372	5.0kg
<b>CSAS-A2002</b>	DC24V	AC 100V	2000W	188.6×94.2×372	5.0kg



<http://www.newera.co.jp/>

**New-Era Co., Ltd.**



