



www.cdpenergy.com

* It is a minimum time based on the quantity and model of batteries indicated.
** It must not exceed the maximum capacity of the Inverter.

Quick product guide

Table with columns: Model, AC, Backup time, Description, Use. Rows include models XV-712, XV-1512, XVC-712, XVC-1512.

Table with columns: In, Model, AC, Backup time, Description, Use. Rows include models X-VERTER-22-10K192, X-VERTER-22-15K192, X-VERTER-22-20K192, X-VERTER-22-30K360.



Quick product guide



Quick product guide

Table with columns: In, Model, AC, Backup time, Description, Use. Rows include models X-VERTER-612 WM, X-VERTER-1012 WM, X-VERTER-1512 WM, X-VERTER-3048 WM, X-VERTER-5048 WM.

Table with columns: In, Model, AC / Solar Charger, Backup time, Description, Use. Rows include models SOL UPSR 612 WM, SOL UPSR 1012 WM, SOL UPSR 1512 WM, SOL UPSR 3048 WM, SOL UPSR 5048 WM.



www.cdpenergy.com



www.cdpenergy.com



www.cdpenery.com

* It is a minimum time based on the quantity and model of batteries indicated.
** It must not exceed the maximum capacity of the Inverter.

Quick product guide

AC TO DC TO AC UPS / WITH AVR SINE WAVE WITH SOLAR INPUT

Table with 6 rows and 6 columns: In, Model, AC / Solar Charger, Backup time, Description, Use**. Includes models like SOL UPRS 22-5048 WM and SOL UPRS 22-10k192.

ONLINE PURE SINE WAVE UPS WITH HUGE CHARGER

DC TO AC 3P4 WIRE INVERTER

Table with 4 rows and 6 columns: In, Model, AC / Solar Charger, Backup time, Description, Use**. Includes models like SOLGT UPO33-30720 and SOLGT 33-40K.



Quick product guide



Quick product guide

ONLINE SOLAR UPS PURE SINE WAVE ONLINE SOLAR UPS

Table with 6 rows and 6 columns: In, Model, AC / Cargador Solar, Backup time, Description, Use**. Includes models like SOL UPO11-1012 and SOL UPO11-2024.

SOLAR CHARGER

Table with 4 rows and 6 columns: In, Model, AC / Solar Charger, Backup time, Description, Use**. Includes models like SOLCM 40-1224 and SOLCM 60-1248.

DC TO AC SINGLE PHASE INVERTER

www.cdpenery.com



www.cdpenery.com

