

e-POWER

ELECTRONIC CONVERTER SINGLE-PHASE 230V WITH DRIVE UNIT

Description

Electronic converter with connection outlets for the coupling of high frequency electric pokers 42V/200Hz, some models allow simultaneous poker connections.

Resistant and practicable thanks to its new tubular frame, giving it protection and robustness in extreme conditions.

Works connected to single-phase main socket 220-240V/50-60Hz.

For continuous or medium-heavy works.



Main Features

- **MOBILITY** Lightweight and transport frame.
 - **SECURITY** Device against tension fluctuation, current leakage, earth fault, overload, short circuit and overheating.
 - **MULTIFUNCTIONAL** Some models allow simultaneous poker connections.
 - **FORCED COOLING** Ventilation system by axial fans.
 - **QUALITY & DURABILITY** Abrasion resistant materials. The absence of mobile mechanical parts extends its lifetime.
- FREE MAINTENANCE.**
- **ENERGY EFFICIENCY.**

Quick View

- 1 Tubular transport frame.
- 2 Light steel plate body/cover with electronic device and transformer built-in.
- 3 On/off lever push button.*
- 4 Plug - 2Ph-E
- 5 Supply cord according to EC regulation and special for the outdoors - 5m.
- 6 Axial fan grill.
- 7 Poker connections outlets 42V/200Hz.

Specifications and References

Connection:	Single-phase	Input:	1 Ph / 230V / 50-60Hz
Protection:	IP 44-57	Output:	3 Ph / 42V / 200Hz

REF.	MODEL	Intensity INPUT A	Power OUTPUT Kva	Intensity OUTPUT A	Nr. Outlets	MAXIMUM Poker connections	Kg
10173	e-POWER 1M	6	1	12	1	1 pc.- AV585 Ø58	13
10172	e-POWER 2M	7,5	1,5	20	2	2 pcs.- AV585 Ø58 1 pcs.- AV755 Ø75	14
10171	e-POWER 3M	12	3	30	3	3 pcs.- AV525 Ø52 2 pcs.- AV755 Ø75	21



e-POWER
1M



e-POWER
2M



e-POWER
3M



E-POWER 3M + AV STANDARD
Electronic converter / High frequency poker