VIBRATION RANGE

AFE TUBULAR

Tubular frame electronic converters

The wide range of AFE tubular electrical converters stands out for its durability and robustness, allowing multiple high-frequency pokers to be connected to the same equipment.













Reliability

The low 42V safety AFE tubular convervoltage eliminates the possibility of with materials of high tion electric shock. quality and resistangreat durability.



Resistance

cage Robust ce, guaranteeing a increased robustness.

Wide range

for Available in single-phase ters are manufactured transport and protec- and three-phase connecwith shock tions, to accommodate absorbers built-in for all user needs, and can power up to four ø75mm poker heads.

- 5 meter cable
 - Voltage/frequency inputs available upon request:
 - -Tri-phase: 230V 3~50Hz and 230V 3~60Hz
 - -Single-phase: 230V 3~50Hz, 230V 3~60Hz and 110V 1~60Hz
- Protection structure in Ø30mm steel tube







Technical Data

MODEL	Weight (kg)	: N° plugs	Input		Output		Max. connection possibilities*			
			Power	Tension/Freq.	Power	Tension/Freq.	M38	M5	М6	M7/M8
СОМР. 1000М	20	1	1.3 KW 6A	230V 1 ~ 50Hz	1.0 KVA 13A	42V 3 ~ 200Hz	1	1	-	-
AFE 1000MT	23	1	1.3 KW 6A	230V 1 ~ 50Hz	1.0 KVA 13A	42V 3 ~ 200Hz	1	1	-	-
AFE 2000MT	32	2	2.0 KW 9A	230V 1 ~ 50Hz	1.6 KVA 23A	42V 3 ~ 200Hz	2	2	1	1
AFE 2000T	30	2	2.8 KW 4A	400V 3 ~ 50Hz	1.8 KVA 25A	42V 3 ~ 200Hz	2	2	1	1
AFE 2500T	34	3	4 KW 6A	400V 3 ~ 50Hz	2.5 KVA 35A	42V 3 ~ 200Hz	5	3	2	2
AFE 3500	59	4	5 KW 7A	400V 3 ~ 50Hz	3.5 KVA 50A	42V 3 ~ 200Hz	8	4	3	2
AFE 4500	68	4	7 KW 10A	400V 3 ~ 50Hz	4.5 KVA 61A	42V 3 ~ 200Hz	9	5	4	4
AFE 6000	75	4	8 KW 12A	400V 3 ~ 50Hz	6 KVA 82A	42V 3 ~ 200Hz	10	6	5	4

*Number of M-AFP ENAR pokers that can be connected at the same time to each AFE model.