



MTX SERIES: MULTISTANDARD MULTIMODE DIGITAL & ANALOG TERRESTRIAL TV TRANSMITTER LINE

CONFIGURATION EXAMPLE:

5KW VHF ANALOG TV TRANSMITTER (SINGLE DRIVER – DUAL AMPLIFIER)



Output filter MTX – Driving Unit Amplifier 3KW "A" Amplifier 3KW "B"

The "MTX" is a Software Defined Radio Transmitter /Transposer Series easily configurable or re-configurable as analog or digital multistandard unit.

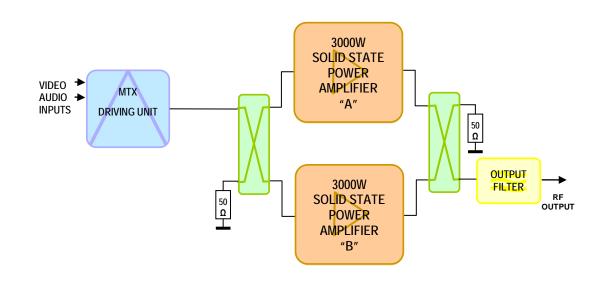
Mains switch

ANALOG - DVB-T/H - DVB-T2 - ISDB-T/Tb - ATSC





MTX A 5K /V BLOCK DIAGRAM



MTX A 5K /V Standard specification

GENERAL SPECIFICATIONS	
Output frequency range:	VHF 175 to 230MHz in 1Hz steps
Output Power (after filter):	5000W p.s. (tol. +0/-1dB)
Output connector:	Flange 1+5/8"
Housing:	Rack Cabinet 19" 25U; dimension: 570 x 1250 x 870 mm (W x H x D)
Power consumption:	<12.5KVA (typ. 11KVA)
Power supply:	400 Vac ±10% 50/60Hz three phases (option: single phase) (different power supplies and tolerances available on request)

Notes:

For standard specifications and general description, please refer to "MTX series" brochure. For TV transmitter driver technical specifications please refer to "MTX series – driving unit" brochure.

All specifications contained in this document may be changed without prior notice.

ABE ELETTRONICA

Via Leonardo da Vinci, 224 24043 Caravaggio (BG) Italy Tel. +39 0363 35 10 07 - Fax +39 0363 50 756 mail@abe.it - www.abe.it