TX-K-KLC SERIES



TX-K-KLC

MODEL TX40K-KLC



ORDERING INFORMATION	
Model	Description
TX40K-KLC	40.000W Liquid cooled system.
TX40KSS/20D218J	Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + 2x PTX30LCD/S).
TX40KSS/41D218J	Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + 2x PTX30LCDDSP).
TX40KSS/60D218J	Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + 2x PTX30DDS).
TX40KSS/20S218J	Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + PTX30LCD/S).
TX40KSS/41S218J	Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + PTX30LCDDSP).
TX40KSS/60S218J	Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + PTX30DDS).

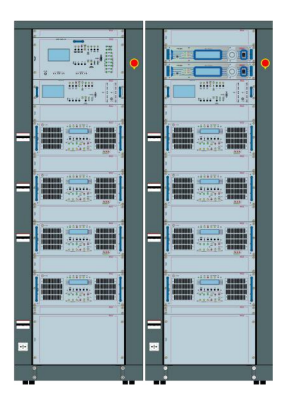


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TX-K-KLC SERIES



TX40KSS/60D218J

Modular transmitter, 40kW (composed of HC-CCU + 8x PJ5000U-KLC + 2x PTX30DDS).

FEATURES

HARDWARE FEATURES: Maximum modularity and scalability of the system from economical compositions "single exciter" to redundant custom compositions "double exciter".

POWER & QUALITY: With the family of RVR's liquid transmitters based on the U-KLC series, is possible to realize compact equipments up to 20kW, with high energy savings thanks to the use of high efficiency pumps and no forcing ventilation. The Cooling system is with low pressure circuit and double pump in automatic switching and diagnostics.

RELIABILITY & REDUNDANCY (business continuity): Extremely safe operation: by pressing the emergency button is cutting the power supply line to the various relay switches while remaining exciters operational.

USER-FRIENDLY FEATURES: user-friendly software and a simple, intuitive HM interface let you easily set up and control all machine operating parameters. user-friendly software and a simple, intuitive HM interface let you easily set up and control all machine operating parameters.

EASE OF MAINTENANCE: accessibility and ease of maintenance are ensured by advanced modular engineering concepts incorporated in the transmitter and by its lightweight components. Better cleaner work environment and low environmental noise.

REMOTE CONTROL: the device comes with a powerful, complete telemetry system.



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Parameters	U.M.	Value	Notes
GENERALS			
RF Output power	kW	40	
Frequency range		87.5 – 108 MHz programmable in 1,10 or 1000 KHz steps	
Frequency stability	ppm	±1	
Nominal frequency deviation		±75 KHz (peak)	
Maximum frequency deviation		±100 KHz (peak)	
Class of emission		180KF8E	
Stereo transmission		Acc. To ITU-R / Rec. 450 (Pilot tone)	
RF output impedance		50 Ω. Unbalanced	
RF output connector		4-1/2" EIA Flange	
VSWR		1.41:1 with automatic fold-back at higher VSWR	
Frequency control		Synthesizer µ processor control	
Modulation capability	_	±150 KHz	
Modulation mode	_	±150 KHZ Mono, Stereo, Multiplex, SCA, RDS, DARC, Aux	
Pre-emphasis Mode		· · · · · · · · · · · · · · · · · · ·	
Asynchronous AM S/N Ratio	_	0/50 (CCIR) µs, 75 (FCC) µs > 70 dB unweight, referred to 100% AM modulation at 400 Hz Pre-emphasis a	nd without EM modulation
Synchronous AM S/N Ratio	AD		th FM modulation at /5 KHz of deviation
larmonics suppression and Spurious	dB %	Typically 85 Typically 70/72	
Overall efficiency RF Harmonics	70	Exceeds ETSI/CCIR/FCC requirements	
RF Spurious	_	Exceeds ETSI/CCIR/FCC requirements	
Aax Frequency Tolerance	_	As per ITU (R)	
Analogue Input Level ±75 Khz (peak) deviation	_	-6 dBu - +6 dBu at 1 Khz, 0 dBu	
Digital Input Level ±75 Khz (peak) deviation		-20.0 dBFS – 0 dBFS (adjustable) at 1 Khz	
MONO OPERATION S/N ratio		> 90dB (typical 92dB), 75KHz deviation (30 Hz to 15 KHz base band) rms, unw	eighted
otal Harmonic Distortion + Noise	%	Better than 0.15	
nter Modulation Distortion SMPTE		Better than 0.20% (60 Hz / 7 KHz, 4:1, +4	
Frequency Response		±0.2dB (30Hz – 15Khz)	
Audio Input Impedance		600 Ω balanced or 10 kΩ unbalanced	
MPX OPERATION			
S/N ratio		>90 dB, 75 KHz deviation rmd, unweight	
Total Harmonic Distortion + Noise	%	<0.02%	
Inter Modulation Distortion SMPTE		<0.02% 60 hz / 7 khz, 4:1, +4dbu	
Frequency Response		±0.3dB, 30 Hz to 100 KHz	
Transient Intermodulation Distortion		0.03%, 2.96 KHz square wav end 14 KHzsine wave	
STEREO OPERATION			
Audio Input Impedance		2 K ohm or more	
Stereo FM S/N Ratio unweighted		>84 dB, 30 Hz to 15 KHz deviation (L or R), rms	
Stereo Separation ((Sine wave))		≥ 60 dB (30 Hz – 15 KHz)	
Linear Cross Talk		Better than 50 dB, referred to 100% modulation (30 Hz to 15 KHz)	
Non-linear Cross Talk		Better than 50 dB, referred to 100% modulation	
Total Harmonic Distortion + Noise (L or R)		<0.02%,	
Internal Modulation Distortion SMPTE (L or R)		<0.02%, 60 hz / 7 khz, 4:1, +4 dbu	
Frequency response (L or R)		±0.2 dB, 30 Hz – 15 KHz	
Digital Input Impedance	_	110 0	

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.



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