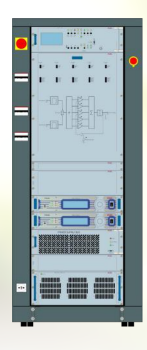
PLUG-IN NEXT GEN SERIES



TX-PLUG-IN NEXT GEN

MODEL TX12.5KSS



ORDERING INFORMATION				
Model	Description			
TX12.5KSS	12.500W PLUG-IN system.			
TX12.5KSS/00D41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + 2x BLUES30NV) with EPS "Extractable Power Supplies.			
TX12.5KSS/01D41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + 2x TEX30LCD/S) with EPS "Extractable Power Supplies.			
TX12.5KSS/20D41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + 2x PTX30LCD/S) with EPS "Extractable Power Supplies.			
TX12.5KSS/41D41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + 2x PTX30LCDDSP) with EPS "Extractable Power Supplies.			
TX12.5KSS/60D41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + 2x PTX30DDS) with EPS "Extractable Power Supplies.			
TX12.5KSS/00S41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + BLUES30NV) with EPS "Extractable Power Supplies.			
TX12.5KSS/01S41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + TEX30LCD/S) with EPS "Extractable Power Supplies.			
TX12.5KSS/20S41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + PTX30LCD/S) with EPS "Extractable Power Supplies.			
TX12.5KSS/41S41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + PTX30LCDDSP) with EPS "Extractable Power Supplies.			
TX12.5KSS/60S41/EPS	Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + PTX30DDS) with EPS ''Extractable Power Supplies.			

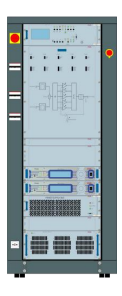


1

R.V.R. Elettronica S.r.l. Via del Fonditore, 2/2c 40138 Bologna Italy Phone +39 0516010506 Fax +39 0516011104 sales@rvr.it - www.rvr.it



PLUG-IN NEXT GEN SERIES



TX12.5KSS/60D41/EPS

Plug-in transmitter, 12.5kW (composed of PJ12.5KPS-CA + 2x PTX30DDS) with EPS "Extractable Power Supplies.

FEATURES

- Tunable over entire FM band (87.5 108 MHZ), without tuning.
- Overall efficiency better than 71-73%.
- Hot-pluggable and broadband power amplifier modules.
- High redundancy guaranteed.
- Each amplifier module provides Automatic Power Control.
- Each module has its own hot plug-in fans set.
- Suitable for mono & stereo broadcast operations.
- Protection against high VSWR, overdrive, overcurrent and overtemperature.
- Compliance to IEC safety standards.
- Compliance to ETSI CCIR FCC standards.
- Entire transmitter can be switched off through an emergency button.
- All measurement and working parameters are displayed on front panel.
- Remotely controllable by telemetry system.
- Design for 24/7 non-stop operation.
- The transmitter include an integrated system for automatic and manual switching between two exciters. In Automatic mode the changeover is activated when active power of exciter falls below 3dB.





EPS:

- Each power supply "PS" can be removed or plugged without turning off the transmitter.
- The transmitter is capable of generating an output power with ample margin thanks to oversized power supplies.
- By installing an additional PS, the transmitter will operate at full power in the event of a single PS failure, eliminating the need for derating.
- Each PS features an automatic magnetic switch preventing short circuits and ensuring uninterrupted signal broadcasting.
- The power stream generated by these PS are distributed in parallel to all RF modules; consequently if one power supply fails all RF modules maintain balanced operation.
- The transmitter's CCU oversee continuously the operational status of each individual power supply.
- In the event of a failure the "ECM" electronic control module will optimize the transmitter efficiency.
- In an empty slot an additional power supply can be turned on so in the event of a power supply failure there will be no reduction in power. It is a N+1 PLS system. Only from 4 to 10kW(option)

TX12.5KSS/60D41/	/EPS			
Parameters GENERALS		U.M.	Value	Notes
RF Output Power			12.5kW + 10%	
Frequency Range		MHz	87,5 - 108	
Driver power for rated output		W	30	
VSWR			1.4:1 with automatic fold-back at higher VSWR	
Asynchronous AM S/N Ratio			Typically >70dB	
Synchronous AM S/N Ratio			Typically > 55dB	
Harmonics suppression and Spurious			Typically <85db	
RF Harmonics			Exceeds ETSI/CCIR/FCC requirements	
RF Spurious			Exceeds ETSI/CCIR/FCC requirements	
Environmental working conditions			-10 °C to + 50 °C / 95% relative Humidity non condensing	
POWER REQUIREMEN	ITS			
			400V ±10% AC Three-Phase 3F+N	
AC Power Input	AC Supply Voltage		230V ±10% AC Three-Phase 3F+N	
		_	230V ±10% AC Mono-Phase 50/60 Hz	
	Active Power Consuption		about 17.200W	
	Power factor		> 0.95	
	Overall Efficiency	_	71/73 %	
	Connector		Terminal Block Standard	
MECHANICAL DIMENS	SIONS		40u 685 mm x 1935 mm x 1000 mm	
Phisical Dimensions		L x H x W		
Weight		-	32u 685 mm x 1620 mm x 1000 mm about 380 kg	
Cooling			Forced, with internal fan	
Acoustic Noise			<pre>Forced, with internal ran <75 dBA</pre>	
OUTPUTS		1	< 70 UDA	1
RF Output			50 Ohm (1+5/8" EIA flange type)	

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.



3







R.V.R. Elettronica S.r.l. Via del Fonditore 2/2 c 40138 Bologna - Italy Phone +39 051 6010506 info@rvr.it

www.rvr.it