FMX-300B

300 Watt Frequency Agile FM Exciter



The Armstrong FMX-300B is the next generation in frequency agile exciters.

Designed to meet the exacting standards of Broadcast Engineers the FMX-300B offers extremely low distortion and superior intermod values combined with a high signal to noise ratio.

Microprocessor controlled and packaged in a sleek compact chassis the FMX-300B tunes as easily as your car radio and it is the perfect choice as your main or back-up exicter

Its front panel LCD screen freatures all system parameters on a scrolling menu including Modulation, Power Output, Frequency, Power Supply parameters and more.

Features

- Front Panel Frequency Agile
- □ Advanced Microprocessor Control
- LCD display of all parameters
- □ Full Remote control and status indicators
- □ VSWR Protection
- □ Automatic Power Output Control
- Optional FSK ID
- Optional internal stereo generator



FMX-300B

Technical Specifications

Electrical Specifications

RF Power Output RF Output Connector RF Output Impedance Frequency Range Frequency Setting Frequency Stability Modulation Type Spruious & Harmonic Suppression Modulation Capability Asyncronous residual AM Syncronous residual AM

C.A. Power Supply C.C Power Supply Power Consumption

Input

Left, Right and Mono MPX Input Input Impedance

Input Level Preemphasys SCA/RDS Input SCA/RDS Input Impedance SCA/RDS Input Level SCA/RDS Amplitued/Frequency response

Output

RF Output RF Test 19Khz Pilot Tone Output

Mono Operation S/N

Amplitude Frequency Response THD (Total Harmonic Distortion)

MPX Operation Composite S/N

MPX Amplitude Frequency Response

MPX THD Stereo Separation

Mechanical and Environmental Specifications

Dimensions Weight Cooling

Operating Temperature Humidity Altitude 0 to 300 Watts continuously variable Type "N" female 50 Ohm 87.5mHz -108mHz Direct Software Programming ± 1ppm from -10°C to +50°C Direct Carrier -75dBc typical 240kHz MPX/Mono, 210kHz Stereo Typical <-70dBwrt. 100% peak AM <-50dB wrt.100% peak AM w/75kHz 75kHz Dev@400Hz 80-260V Full Range

24 VDC 650 Watts

XLR Female Bal or UnBal BNC Unbalanced Balanced: 600 or 10K Ohm selectable Unbalanced: 50 oe 10K Ohm selectable -13dBm - +13dBm countnuously adjustable 0, 50us(CCIR), 75us (FCC) selectable 3 BNC unbalanced 10k Ohms -20dBm- +13dBm for 2.0kHz ± 0.2dBm 40kHz to 100kHz

Type "N", 50Ohm BNC, -30dB wrt. Carrier Level 50 Ohm BNC connector, 1Vpp, 4.7k Ohm minimum load.

>80dB wrt.75kHz, measured in the band 20Hz=20kHz 50us deemph.,RMS Detect ± 0.5dB, 20Hz -15kHz <0.05%

>80dB wrt.75kHz, measured in the band 20Hz=20kHz 50us deemph.,RMS Detect ± 0.05dB, 20Hz -53kHz ± 0.2dB, 53kHz -100kHz <0.02% >60dB typical with External Stereo Gen.

19"W x 3.5" H (2RU) x 26.5" D (483mm x 88mm x 673) 64 Lbs (29.09Kg) Forced Air

-10°C - +50°C 95% Maximum non-condensing 7500′(2300m) ASL



4835 North Street, Marcellus, NY 13108 Tel: 315-673-1269 Fax: 315-673-9972 www.armstrongtx.com