

XPL 3.1 F PROCESSORS

Description-: XPL 3.1 F Inputs: DC balanced. Impedance 30KQ.Outputs:Servo balanced using dedicated Ics. Impedance 500. Frequency control rangeLow to Mid, 55Hz to 160Hz.Mid to HI.550 Hz to 1600Hz.Ga-in control range : off at ccw, unity at centerand +12db (4 times) at CWFrequency responce+/-3db: 20Hz to 30khz.

Key Specification-:

- Outputs: Servo balanced using dedicated ICs, Impedance 500 Ω
- Total Harmonic Distortion (THD)
- Power Requirement: 200–240 VAC, 7 VA
- Frequency Control Range:
Low to Mid: 55 Hz – 160 Hz
Mid to High: 550 Hz – 1600 Hz

Features-:

| | |
|----------------------|----------------------|
| MODEL NO. | XPL-3.1F |
| INPUTS/ OUTPUTS | Impedance 30 kΩ |
| OUTPUTS | Impedance 500 kΩ |
| POWER REQUIREMENT | 200–240 VAC, 7 VA |
| THD | <0.002% |



XPL-3.1 F