1090e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

QSGeISAf300Tir typRazglasno pojačalo

QSC ISA 300Ti - Razglasno pojačalo

Šifra: 6331

Kategorija prozivoda: Razglasna Pojačala

Proizvođač: QSC

Cena: 102,240,00 rsd

Designed as a cost-effective solution specifically for sound contractors, the ISA Series features seven models including four low impedance models (ISA 280, ISA 450, ISA 750, ISA 1350) rated for 2-ohm operation, and three "Ti" versions with isolated 25, 70 and 100 volt outputs for distributed audio systems (ISA 300Ti, ISA 500Ti, ISA 800Ti). Versatile loading options and a comprehensive feature set make the ISA Series a rugged, cost-effective power solution for any permanently installed sound system.

Unique among distributed sound power amplifiers, the "Ti" versions will drive 8 or 4 ohm loads and a distributed system on the same channel simultaneously. This enables a contractor to reduce the number of required amplifier channels by allowing a limited number of distributed speakers to be attached to the same amp as is powering the main sound system.

Housed in a rugged 3-U chassis, all seven models feature rear panel gain controls for tamper resistant operation with 2 dB detents for quick and repeatable settings. Inputs include both XLR and detachable Eurostyle connectors. Outputs feature covered barrier strip connectors for safety agency compliance, and for added versatility, a DataPort V2 (Version 2) terminated with an HD-15 connector is provided for use with DPV2-compatible signal processing accessories such as the XC-3 Crossover, SF-3 Subwoofer Filter, LF-3 Low Frequency Filter and the DSP-3 with external power supply.

Selectable high-pass filters are included to protect speakers and prevent speaker transformer saturation with minimal effect on program material. The ISA Series provide additional protection circuitry including DC, infrasonic, thermal overload, RF and short circuit protection.

On the ISA 750 and ISA 800Ti, class H complementary bipolar output circuitry increases system efficiency by reducing AC power draw and waste heat by 40%. Cooling is accomplished via an automatic variable speed fan, which pulls air from back to front.

FEATURES

Four models for low-impedance applications	ISA 1350 drives 70V lines directly with 1500 watts / channel
	Rear panel gain controls for tamper resistant operation with 2 dB detents for quick and repeatable settings
	DataPort V2 for use with DPV2-compatible signal processing accessories (XC-3, SF-3, LF-3) and DSP-3/DSP-4 (with external power supply)
	Selectable high-pass filters protect speakers and prevent speaker transformer saturation with minimal effect on program material (30 Hz or 70 Hz on non-"Ti" models, 50 Hz or 75 Hz on "Ti" models)
	Front panel indicators include power, signal, and clip (and protect on ISA 1350)

Automatic variable-speed fan for quiet normal operation with maximum cooling on demand

Three

Indep distor

Class AC po 800T

Cove

Rear-to-front air now keeps equipment racks cool	3-year warranty plus optional 3-year extended service contract
"Ti" Models 25, 70, 100 volt, and low-impedance outputs available simultaneously	Simple barrier strip connection determines output mode
SPECIFICATIONS	ISA300Ti STEREO MODE, Both Channels Driven
8 ohms 20 Hz-20 kHz 0.1% THD 4 ohms 20 Hz-20 kHz 0.1% THD 2 ohms 1 kHz 1% THD	185W 280W 430W DIRECT POWER, STEREO MODE
70V 20 Hz-20 kHz +0/-0.3 dB 0.5% THD	- XF OUTPUT POWER, STEREO MODE
70V or 100V 50 Hz-16 kHz 0.5% THD 25V 50 Hz-16 kHz 0.5% THD	300W 200W BRIDGED MONO MODE
8 ohms 1 kHz 0.1% THD 4 ohms 1 kHz 1% THD	600W 830W XF OUTPUT POWER, BRIDGED MONO MODE
140V or 200V 50 Hz-16 kHz 0.5% THD Signal to Noise (20 Hz-20 kHz) Distortion (SMPTE-IM) Input Sensitivity @ 8 ohms	600W 100 dB Less than 0.01% 1.15v
Voltage Gain @ 8 ohms	(+3.4 dBu) 33.4x (30.5 dB)
Output Circuitry THX Approved Weight - Net	Class AB - 44 lbs
Weight - Shipping	(20.0 kg) 50 lbs (22.7 kg) <i>ALL MODELS</i>
Distortion (Typical) 20 Hz-20 kHz: 10 dB below rated power 1.0 kHz and below: full rated power	Less than 0.03% THD, 4 ohms and 8 ohms Less than 0.03% THD, 4 ohms and 8 ohms ISA 300Ti, 500Ti and
Frequency Response 10 dB below rated output power	800Ti: Direct outputs: -3 dB @ 50 Hz, -0.5 dB @ 20 kHz; XF outputs: 50 Hz-16 kHz, +1/-3 dB
Damping Factor (direct outputs)	Greater than 200 at 8 ohms, ISA 1350 greater than 250

Stereo, Bridge, or Parallel operating modes

Comp infras

"Ti" n

outpu

Rear-to-front air flow keeps equipment racks cool

Less than 1.5 dB Output Regulation (isolated outputs) 10 k ohms unbalanced, 20 Input Impedance k ohms balanced Input Clipping 10 Vrms (+22 dBu) Continuously variable speed fan, back-to-front Cooling air flow Input: Active balanced; 3-Connectors, each channel pin Euro-style detachable terminal block and XLR (pin 2+)Output: Covered barrier strips DataPort V2: HD-15 connector Front: AC switch Controls Rear: Ch. 1 and Ch. 2 gain knobs, 10-position DIP switch PWR-ON: Green LED: **Indicators** SIGNAL: Green LED (1 per channel); CLIP: Red LED (1 per channel) 19" (48.3 cm) rack **Dimensions** mounting, 5.25"(13.3cm) tall (3 rack spaces), 15.9" (40 cm) deep (from front mounting rails) Full short circuit, open **Amplifier Protection** circuit, thermal, ultrasonic, and RF protection; Stable into reactive or mismatched loads **Power Requirements** 120, 230, VAC, 50-60 Hz On/off muting; Triac crowbar: ISA 750, 1350 Load Protection and 800Ti; AC coupling: ISA 280, 300Ti, 450 and

500T