

DBX 266XS

122,00 € tax included

Reference: DB266XS

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COMPRESSORE LIMITER GATE

L'aggiunta di un DBX266XS Compressor / Limiter / Gate al tuo suono dal vivo o in studio ti permette avere più controllo della dinamica per creare un suono più pulito e professionale. Avere un compressore nella vostra catena audio dà la possibilità di appianare livelli disomogenei, aggiungere sustain alle chitarre e dare un suono più profondo alla tua batteria. Inoltre aggiunge una maggiore chiarezza alle voci facendole risaltare rispetto agli strumenti circostanti.

Specifiche tecniche

INPUTS

Connector: 1/4" TRS, female XLR (pin 2 hot)

Type: Electronically balanced/unbalanced, RF filtered

Impedance: 40kO balanced, 20kO unbalanced

Maximum Level: >+22dBu Balanced or Unbalanced

OUTPUTS

Connector: 1/4" TRS, female XLR (pin 2 hot)

Type: Impedance-balanced/unbalanced, RF filtered

Impedance (+4dBu): 100O balanced, 50O unbalanced

Impedance (-10dBu): 1kO balanced, 500O unbalanced

Maximum Level: >+21dBu balanced/unbalanced into 2kO or greater' >+18dBm balanced/unbalanced (into 600O)

SIDCHAIN INSERT

Connector: 1/4" TRS Phone, Normalled: Ring = Output (send)' Tip = Input (return)

Impedance: Tip = >10kO (Input), Ring = 2kO (Output)

Maximum Level: Tip = >+22dBu (Input), Ring = >+20dBu (Output)

COMPRESSION

Threshold Range: -40dBu to +20dBu

Threshold Characteristic: Selectable OverEasy® or hard knee

Compression Ratio: 1:1 to Infinity:1

Attack Time: Scalable Program-Dependent AutoDynamic™

Release Time: Scalable Program-Dependent AutoDynamic™

EXPANDER/GATE

Threshold Range: -60dBu to +15dBu

Expansion Ratio: 1:1 to 4:1

Attack Time: 55dB at 1kHz

Stereo Coupling: True RMS Power Summing™

POWER

Power Consumption: 15 Watts Maximum

Operating Voltage: 100 VAC 50/60Hz' 120VAC 60Hz' 230 VAC 50/60 Hz

Operating Temperature: 0°C to 45°C (32°F to 113°F)

PHYSICAL

Dimensions: 1.75" x 5.75" x 19" (4.45 cm x 14.6 cm x 48.26 cm)

Weight: Net weight: 4.84 lbs (2.19 kg)

Shipping weight: 6.6 lbs (2.99 kg)

Note*: 0dBu = 0.775Vrms