

KLARK TEKNIK DN-6000 ANALIZZATORE DI SPETTRO

3.750,00 € tax included

Reference: KTDN6000

KLARK TEKNIK DN-6000



TECHNICAL SPECIFICATION

Frequency Response 5Hz to 40kHz
Microphone Input Differential .25mV/uBar to 1mV/uBar
Sensitivity 140dBspl to 50dBspl
Powering 48V dc phantom power (nominal)
Connector XLR on front panel
Line Input Two, Differential - balanced or unbalanced
Sensitivity 40dBu to -50dBmin
Impedance 47k ohm
Connector XLRs on rear panel
Attenuation accuracy +/-0.1dB
'A'-weighting Selectable to IEC 651 type 1 requirement
'C'-weighting Selectable to IEC 651 type 1 requirement
Pink Noise output Digital pseudo-random white noise generator
with pink noise filter
Frequency distribution -3dB/Octave 20Hz to 20kHz +_0.2dB
Level +4dBu, -10dBu, -30dBu
Impedance 50 ohms balanced
Connector XLR on rear panel
Interfaces DN3600, parallel printer, Open Architecture
Port
Power requirements
Voltage 100 to 240, 50 to 60Hz
Consumption Less than 40VA
Weight
Net
Shipping Dimensions
Width 482mm
Depth
Height 89mm
Optional 6051 Microphone

Frequency Response Flat to 15KHz
Sensitivity 0.5mV per uBar nominal @ 1kHz
Dynamic range 20 to 130dBspl
Capsule 0.25 inch electret condenser
Type pressure - omni directional
Power required 14V Phantom power