

M10-intensity contour

Data: Intensity data for example from Brüel & Kjær Pulse

Acquisition method: Stationary Intensity measurements in grid, 1/3 octave analysis

Note: This background picture is random, but can be chosen to match object.

Other Input sources can be applied: Intensity FFT analysis, Vibration measurements, another analyzer input.

Figure

Top left: 1/3 octave spectrum red: total, green at Row: 3, Col: 4

Top right: Contours of intensity data, marked Row: 3, Col: 4

Lower left: 1/3 octave spectrum, marked $f = 1600$ Hz

Lower right: Contour of 1600 Hz.

