MITSUBISHI ELECTRIC INVERTER TECHNICAL NEWS

NAGOYA WORKS

File No.: MF-S-198
Date of issue: 2025-1-27

MODELS: FR-D800-E

TITLE: EMC DATA EXAMPLE (FR-D800-E)

EMC data example when using Mitsubishi Electric general-purpose inverter FR-D800-E.

Conditions

The measurement conditions were based on the 2nd Environment Category C3 specified in EN 61800-3 / IEC 61800-3.

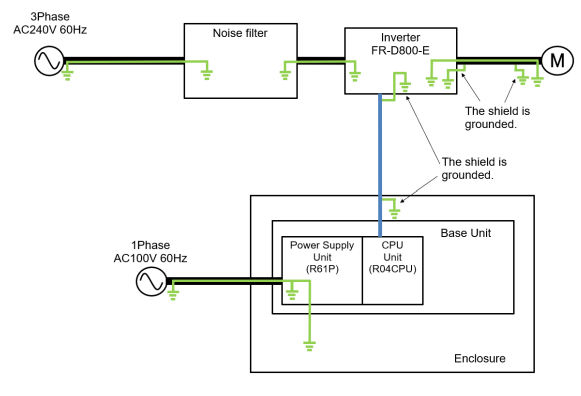
(NOTE)The following EMC data example is under the determination value of EN61800-3 as the most strictest condition.

Output interconnection (motor) length: 20m

Output cable type : Shielded cable

Inverter frequency : 30Hz

Carrier frequency : Noted for each graph



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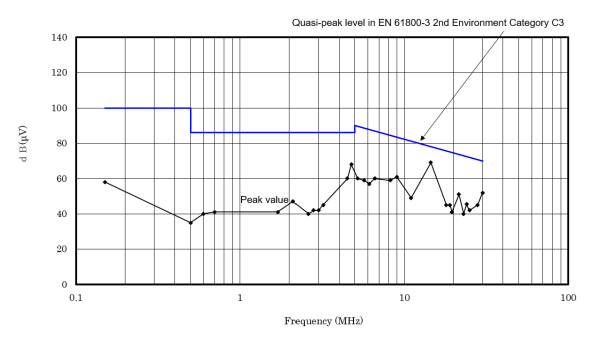
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MODELS: FR-D800-E

FR-D820-0.75K-042-E FN3288-10-44-C21-R65

◆ Conducted noise

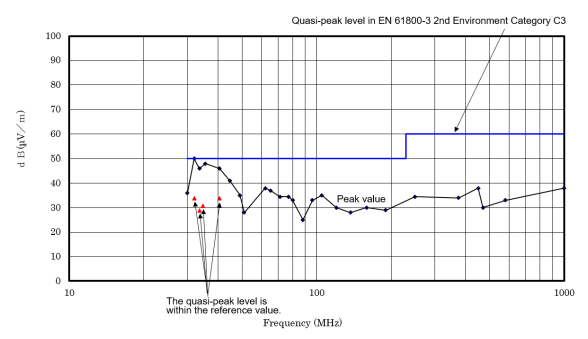
FR-D820-0.75K-042-E (Carrier frequency: 1kHz)



(Note) The quasi-peak value is never higher than the peak value.

◆ Radiated noise

FR-D820-0.75K-042-E(Carrier frequency: 1kHz)



(Note) The quasi-peak value is never higher than the peak value.