

**MODELS: FR-F800**

**TITLE: EMC DATA EXAMPLE (FR-F820)**

The EMC data examples when the inverter is used with the EMC filter on are shown below.

FR-F820

Conditions

The inverter conforms to EN61800-3 product standard.

The measurement was conducted based on the measurement conditions of 2nd Environment Category C3 described in EN61800-3.

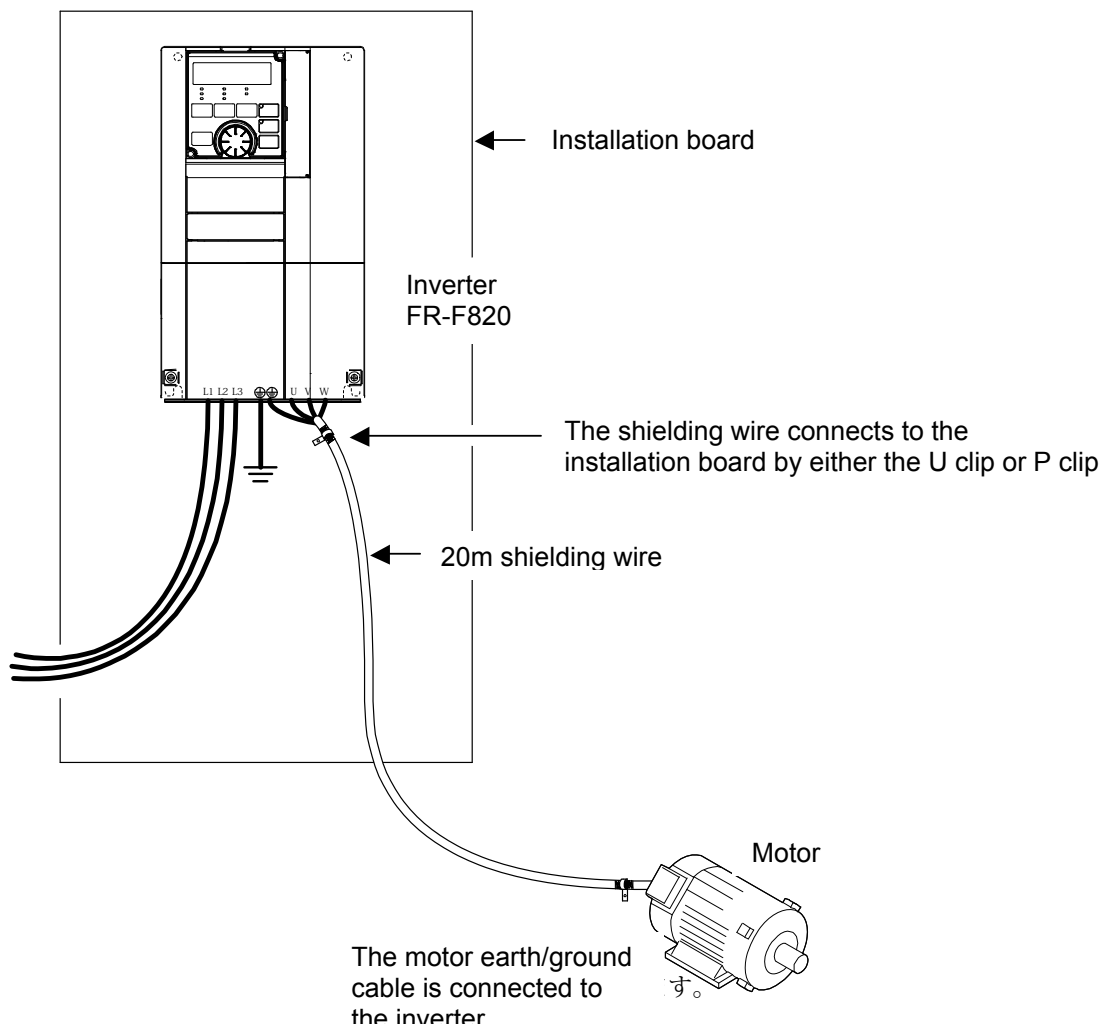
Output interconnection (motor) length :20m

Output cable type :Shielded cable

Inverter frequency :30Hz

Carrier frequency :Indicated above each graph

Control Panel :Without Door

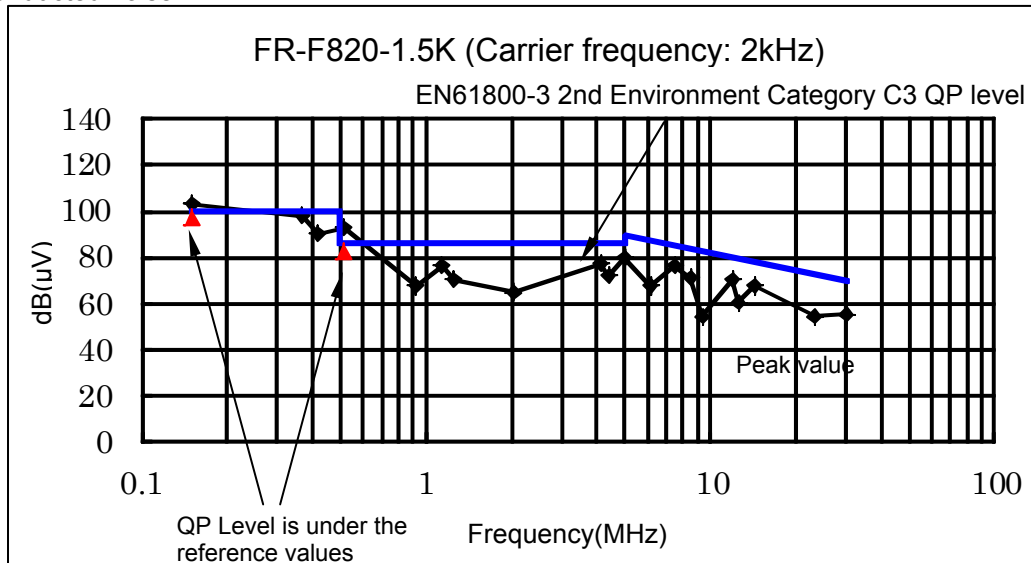


**MODELS: FR-F800**

**EXAMPLE OF MEASUREMENT RESULTS**

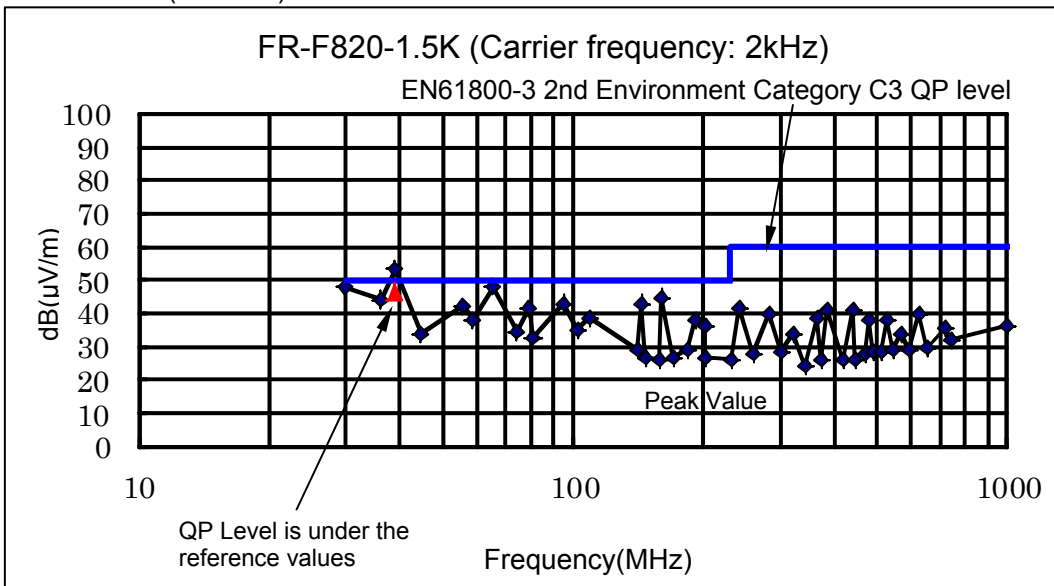
FR-F820-1.5K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)

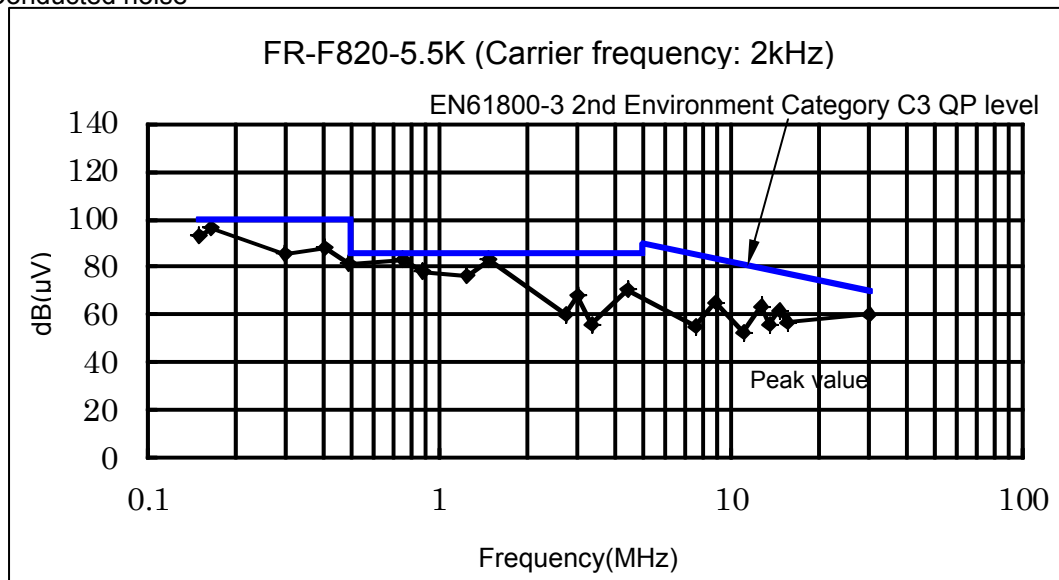


(Note) The QP value will not exceed the peak value

**MODELS: FR-F800**

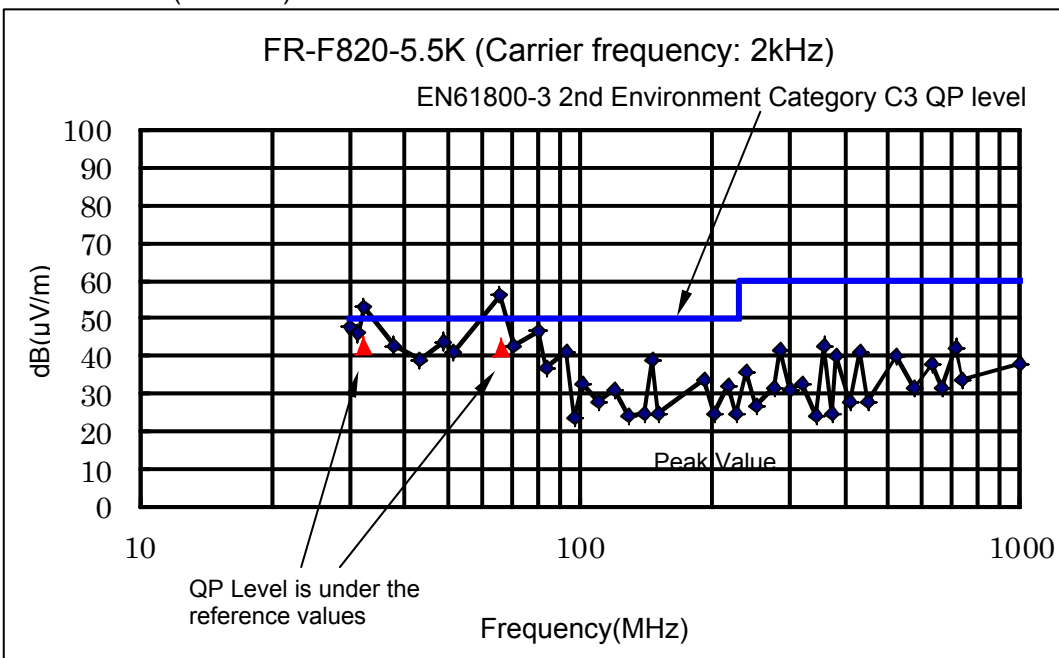
FR-F820-5.5K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)

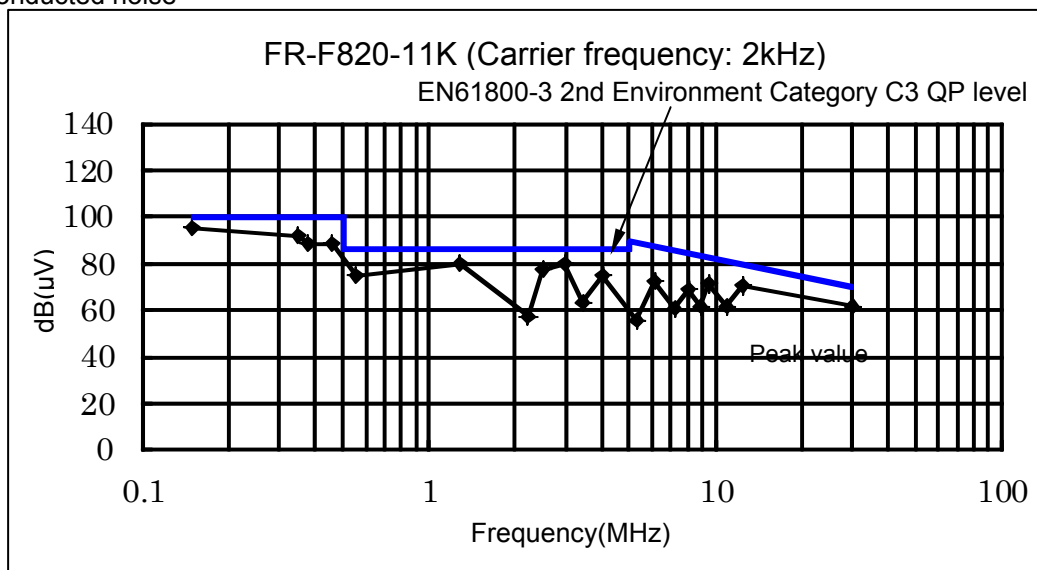


(Note) The QP value will not exceed the peak value

**MODELS: FR-F800**

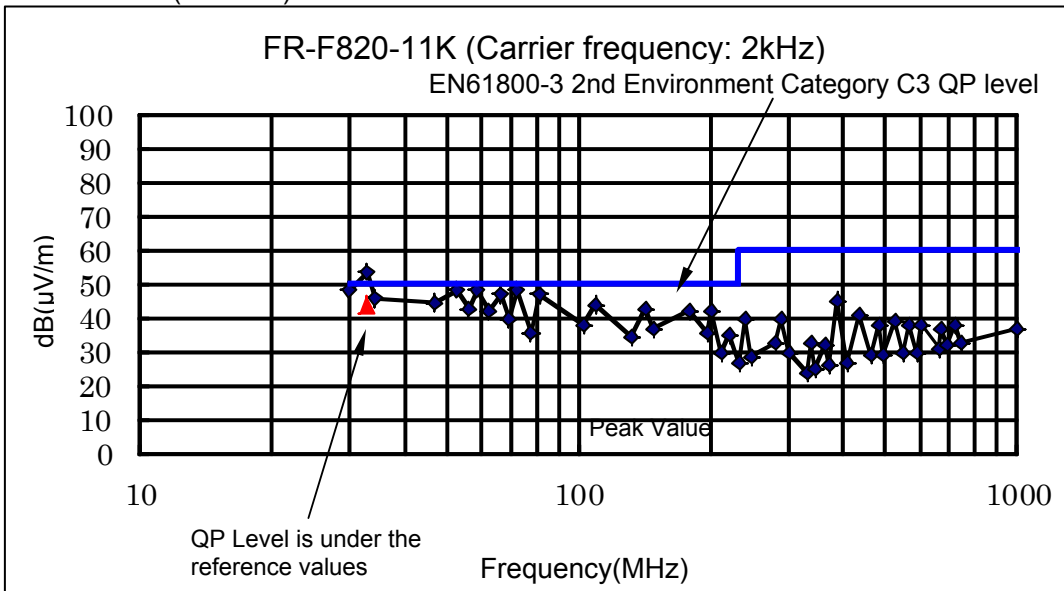
FR-F820-11K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)

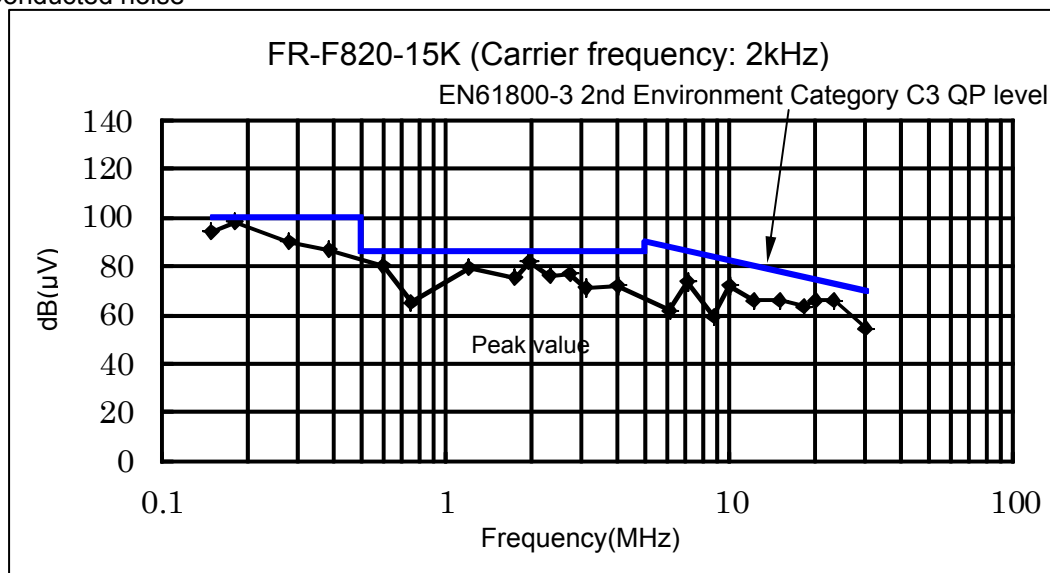


(Note) The QP value will not exceed the peak value

**MODELS: FR-F800**

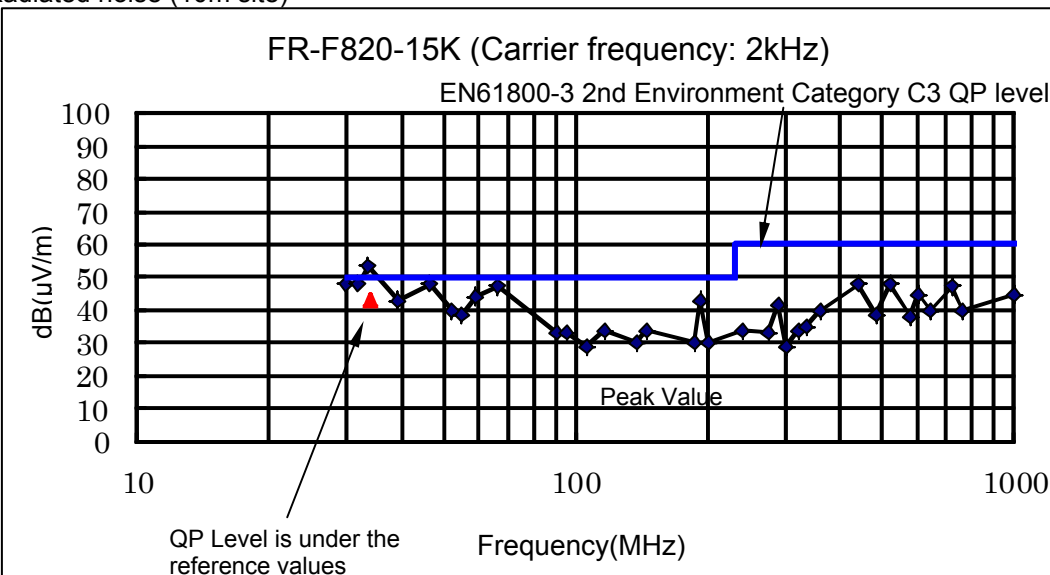
FR-F820-15K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)

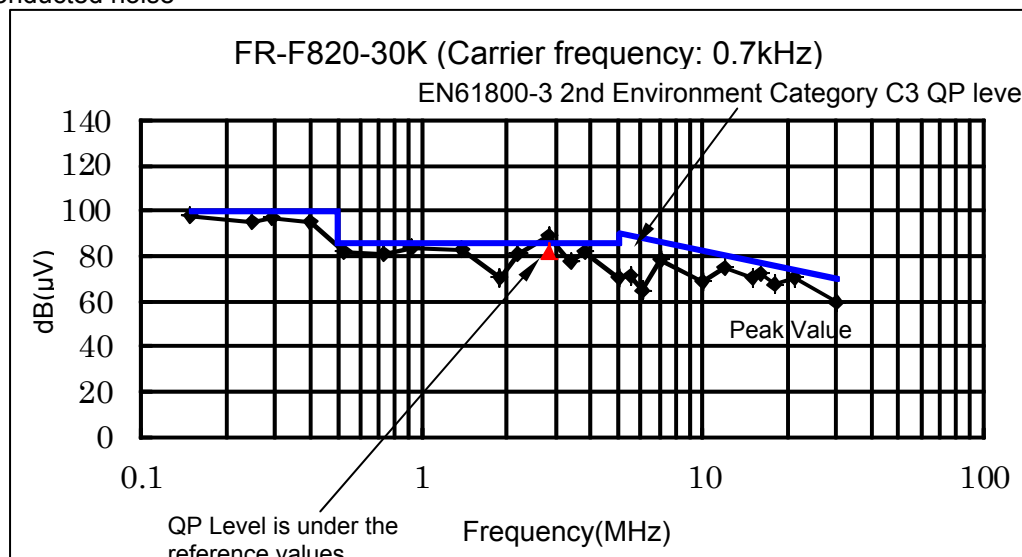


(Note) The QP value will not exceed the peak value

**MODELS: FR-F800**

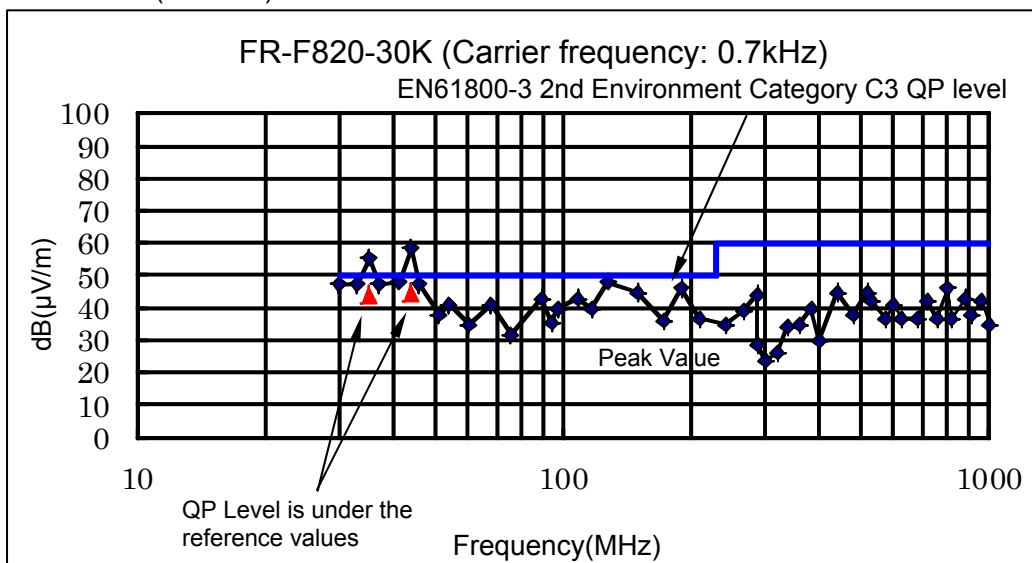
FR-F820-30K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)

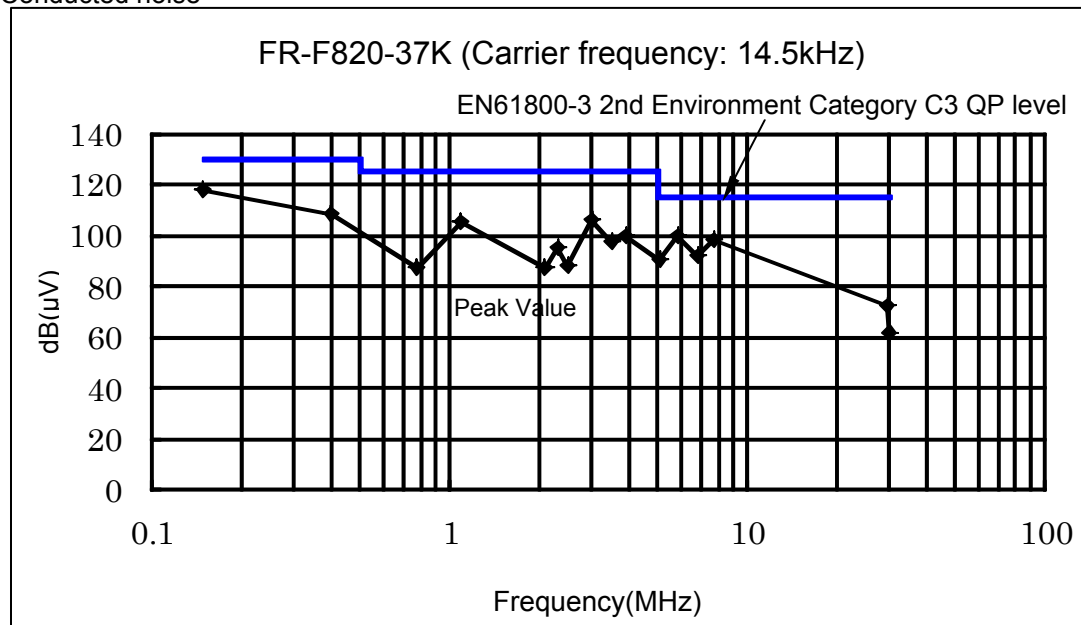


(Note) The QP value will not exceed the peak value

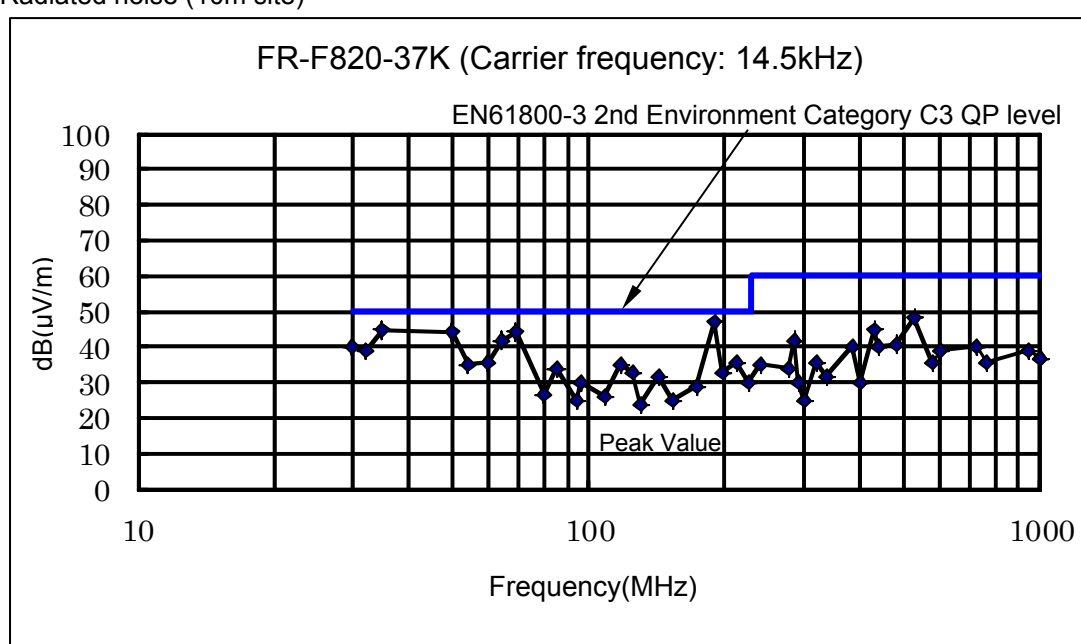
**MODELS: FR-F800**

FR-F820-37K

Conducted noise



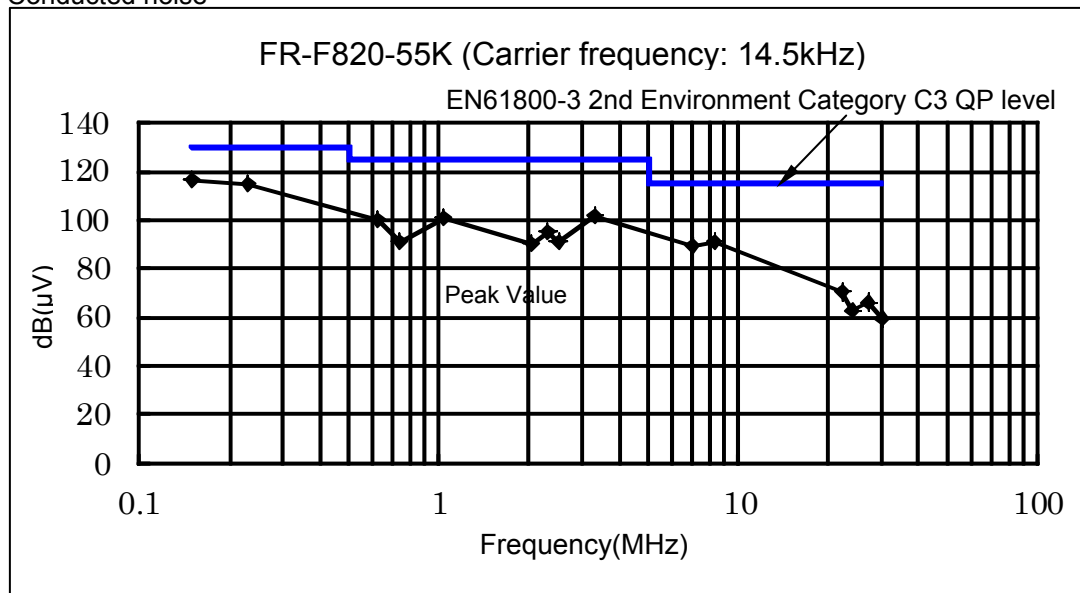
Radiated noise (10m site)



**MODELS: FR-F800**

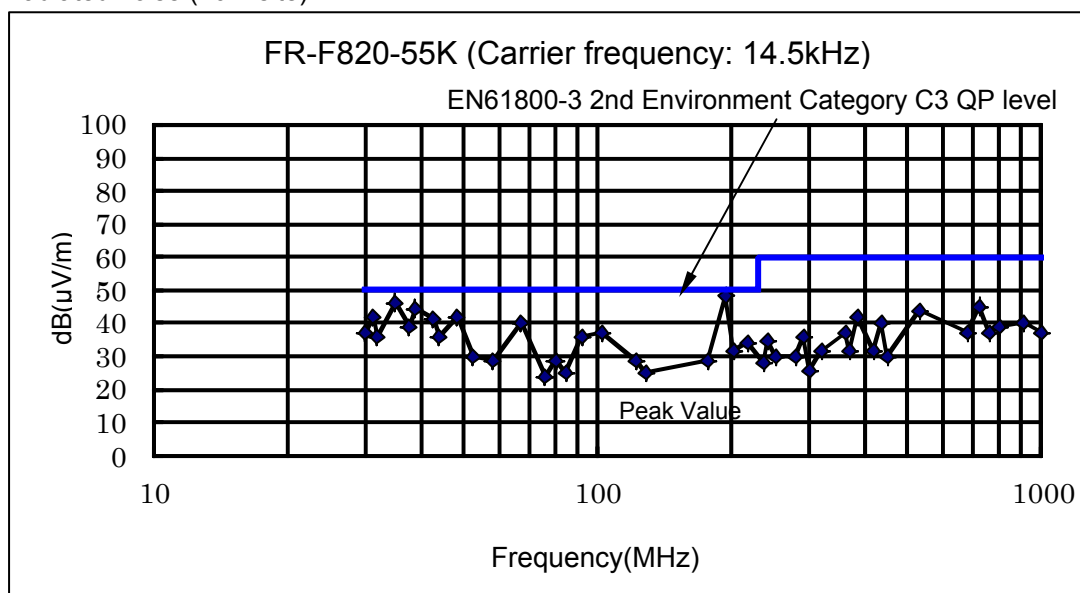
FR-F820-55K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)

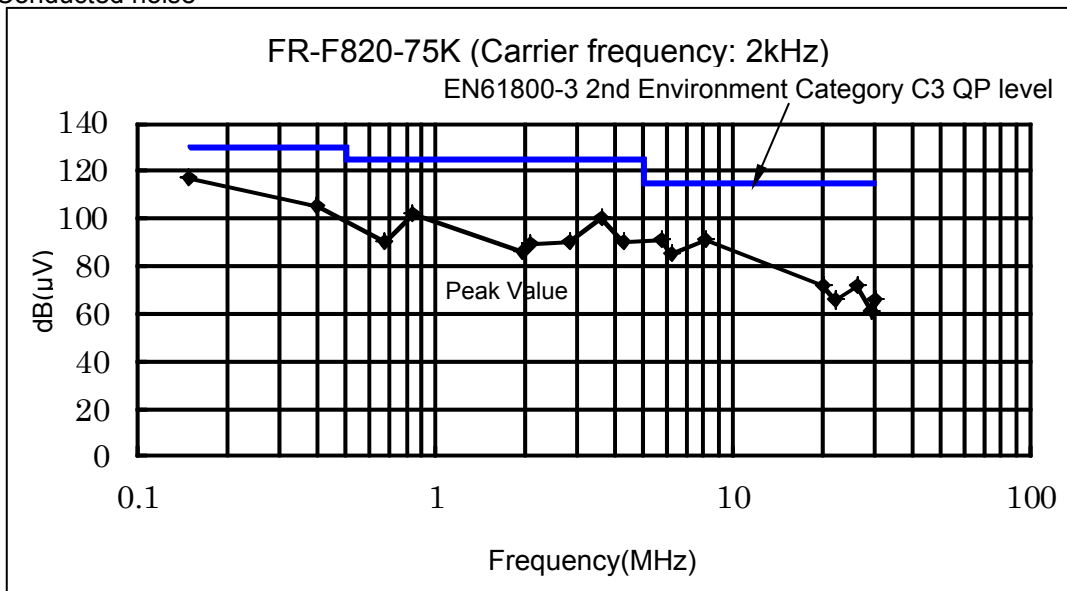


(Note) The QP value will not exceed the peak value

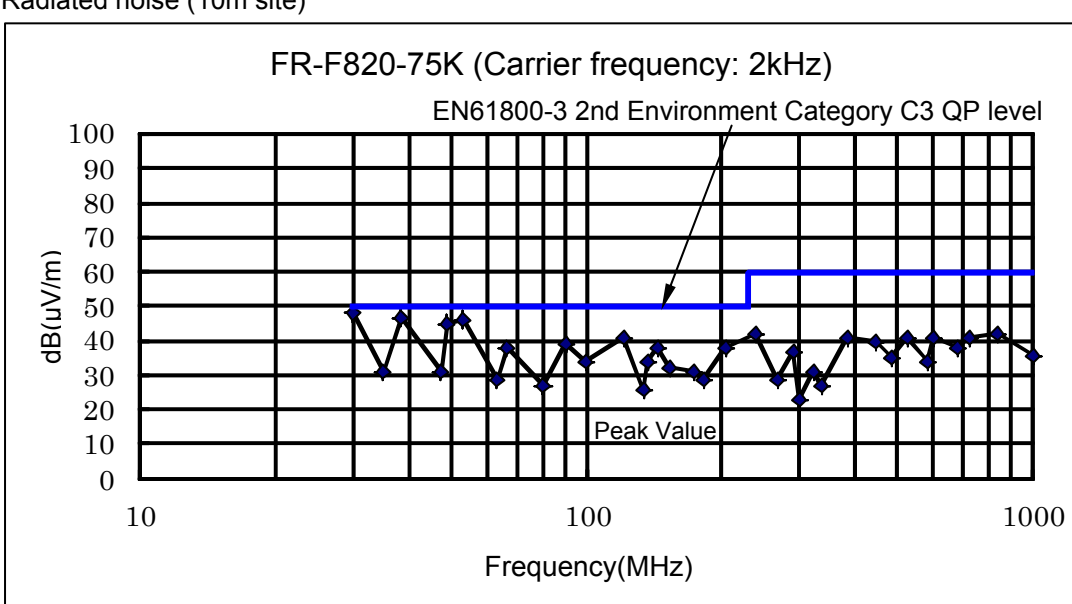
**MODELS: FR-F800**

FR-F820-75K

Conducted noise



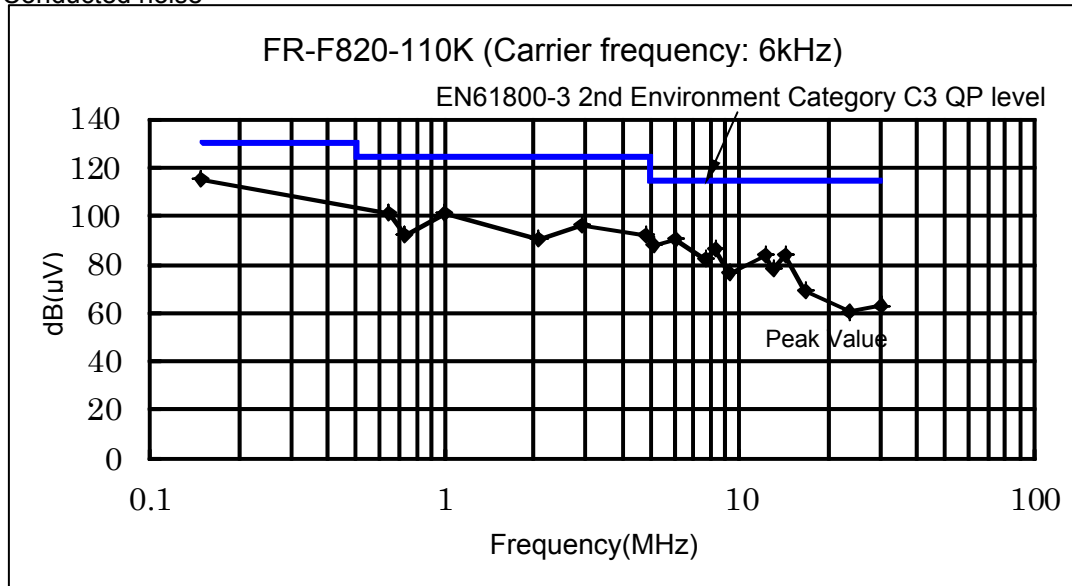
Radiated noise (10m site)



**MODELS: FR-F800**

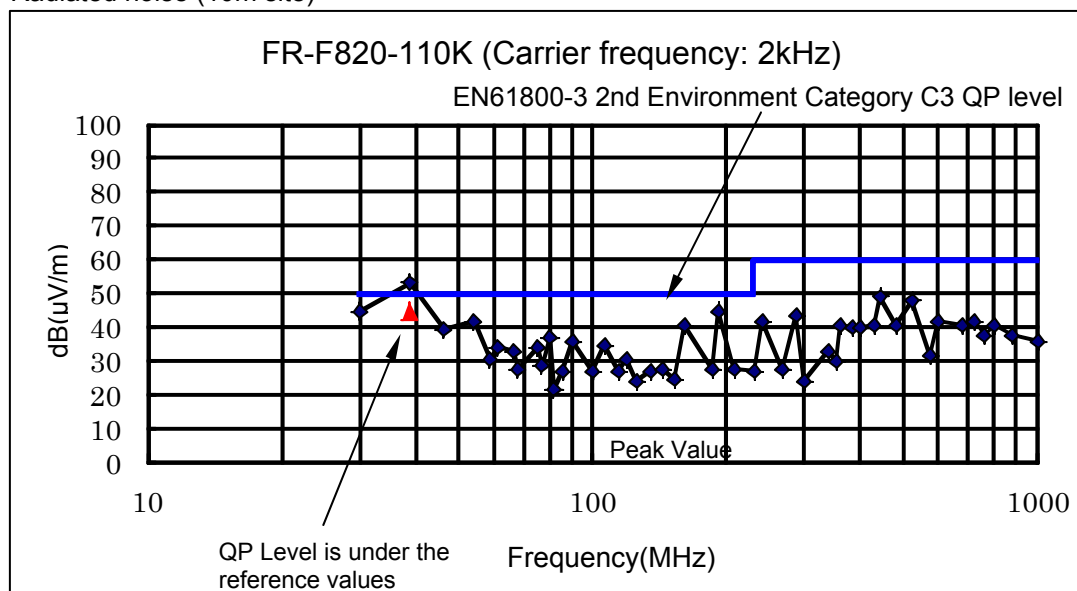
FR-F820-110K

Conducted noise



(Note) The QP value will not exceed the peak value

Radiated noise (10m site)



(Note) The QP value will not exceed the peak value