

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.

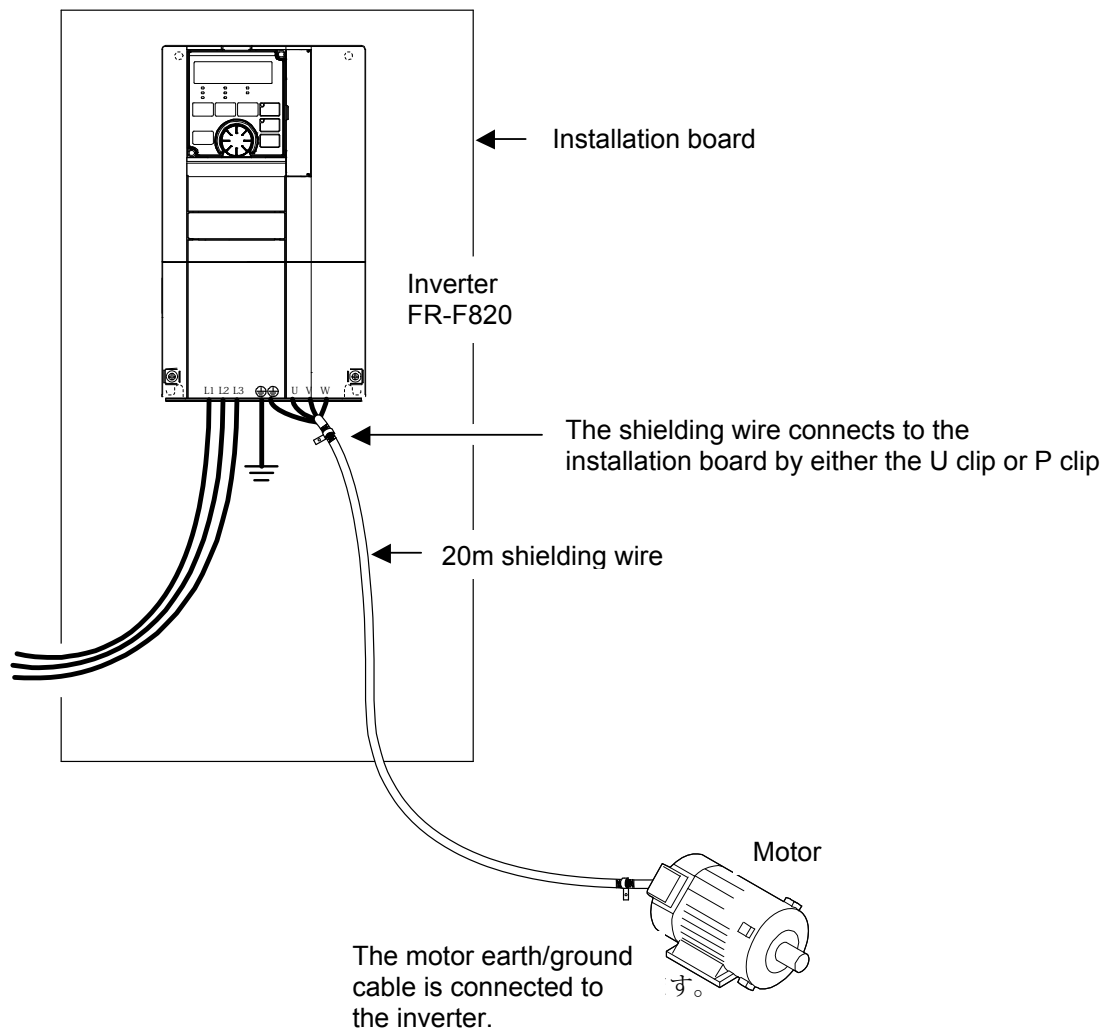
FR-F820

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

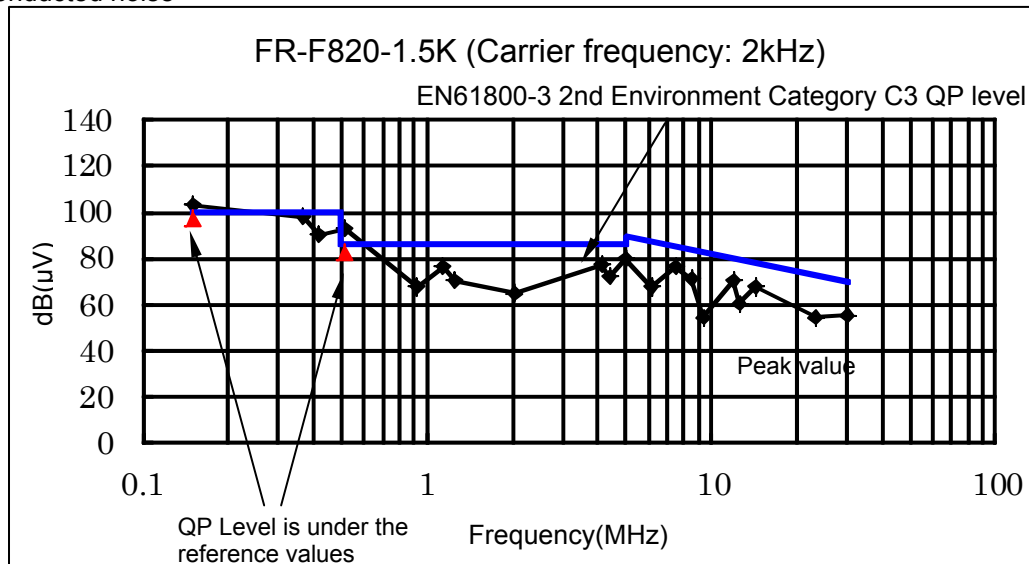


MODELS: FR-F800

EXAMPLE OF MEASUREMENT RESULTS

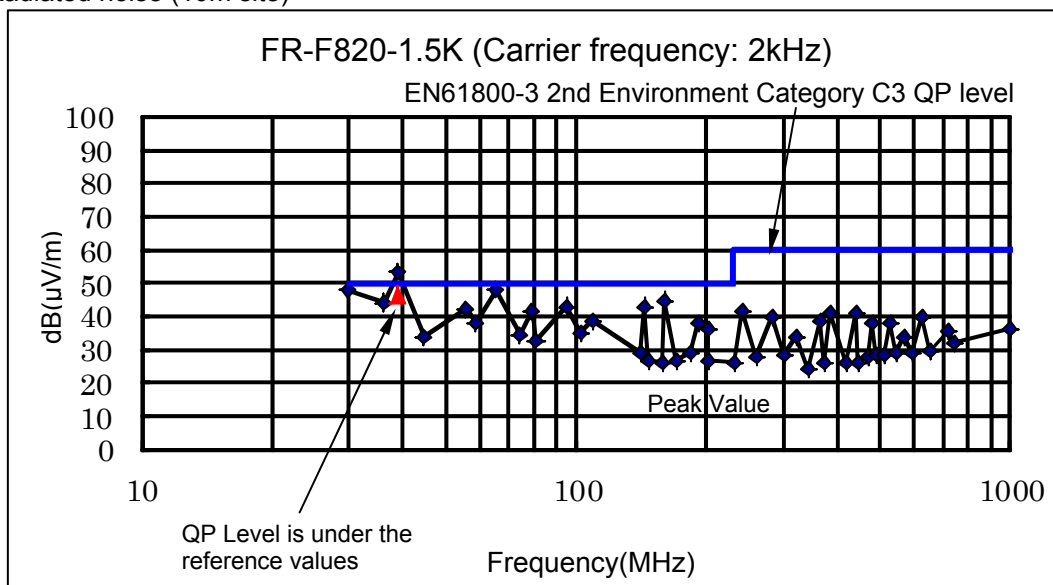
FR-F820-1.5K

Conducted noise



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

Radiated noise (10m site)

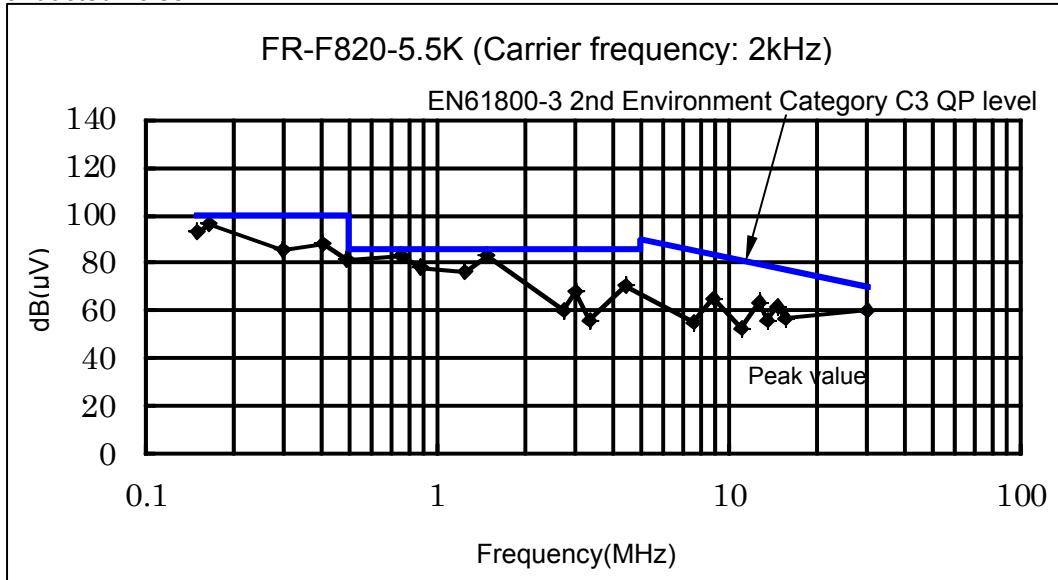


(Note) The QP value will not exceed the peak value

MODELS: FR-F800

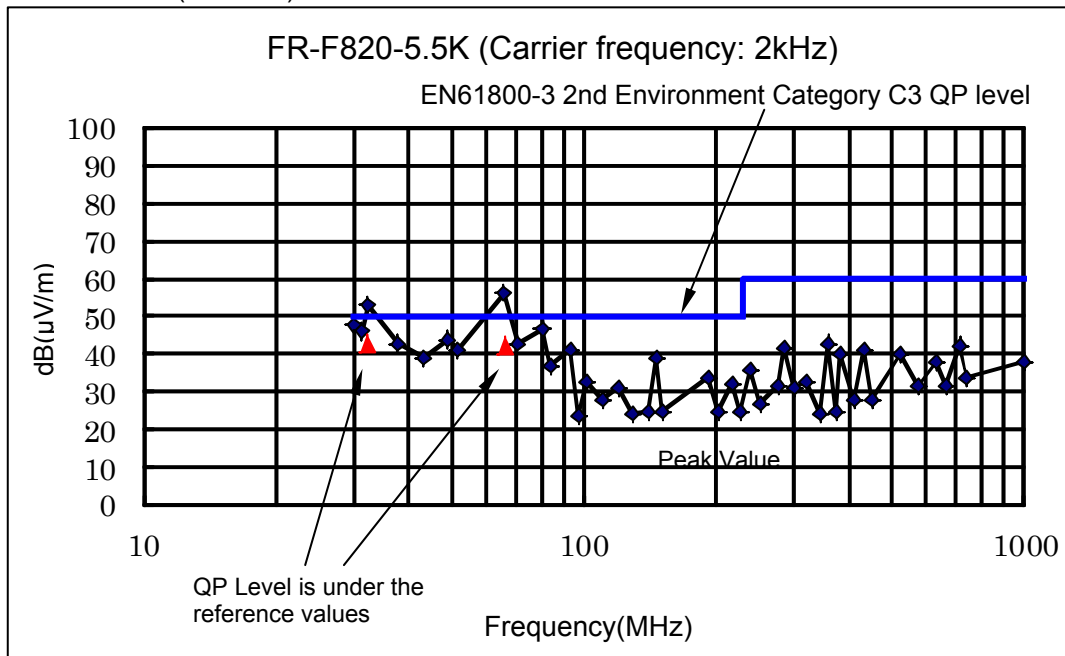
FR-F820-5.5K

Conducted noise



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

Radiated noise (10m site)

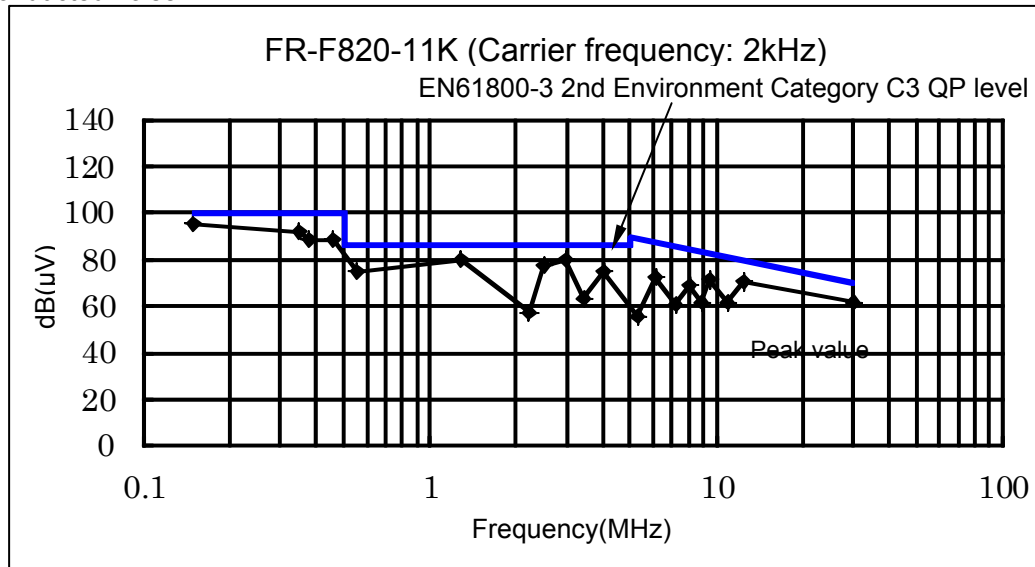


(Note) The QP value will not exceed the peak value

MODELS: FR-F800

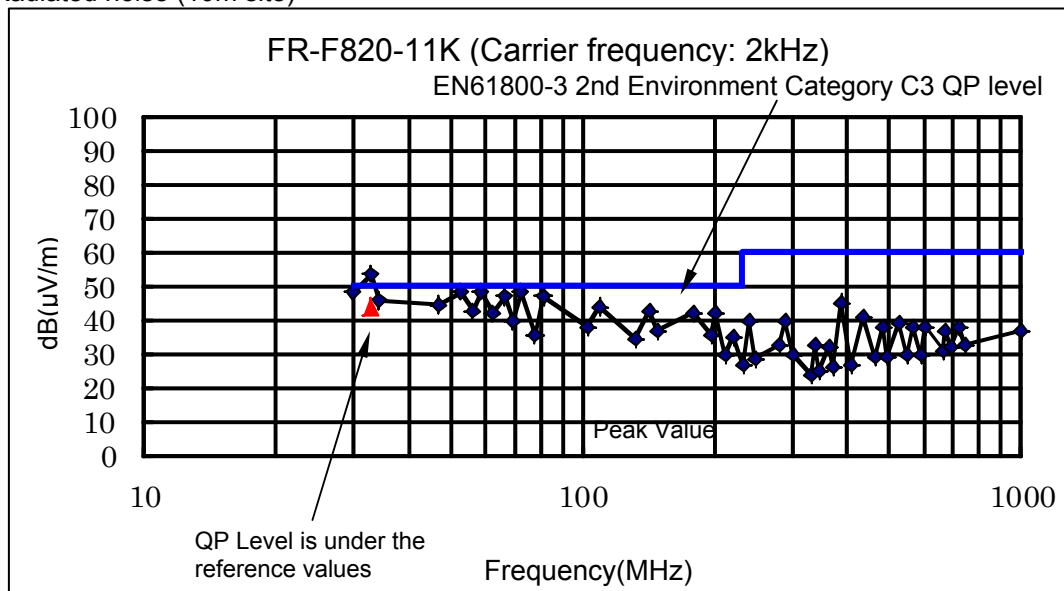
FR-F820-11K

Conducted noise



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

Radiated noise (10m site)



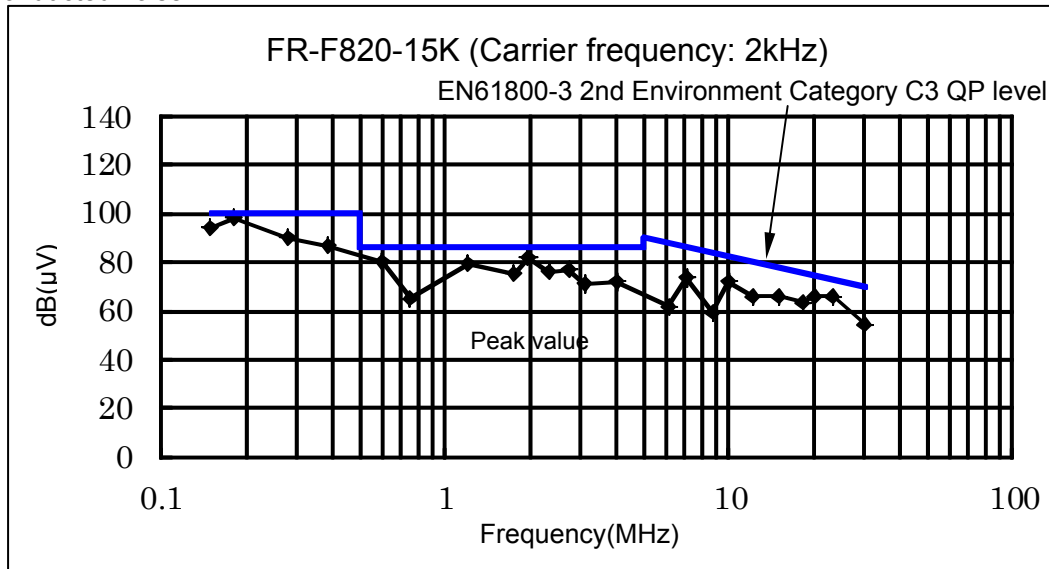
QP Level is under the reference values

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

MODELS: FR-F800

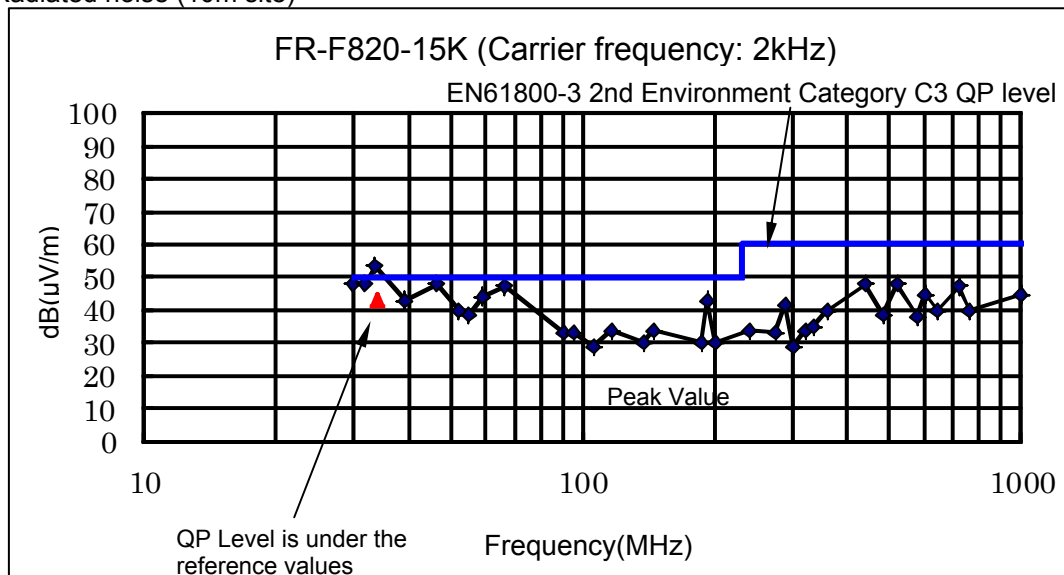
FR-F820-15K

Conducted noise



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

Radiated noise (10m site)



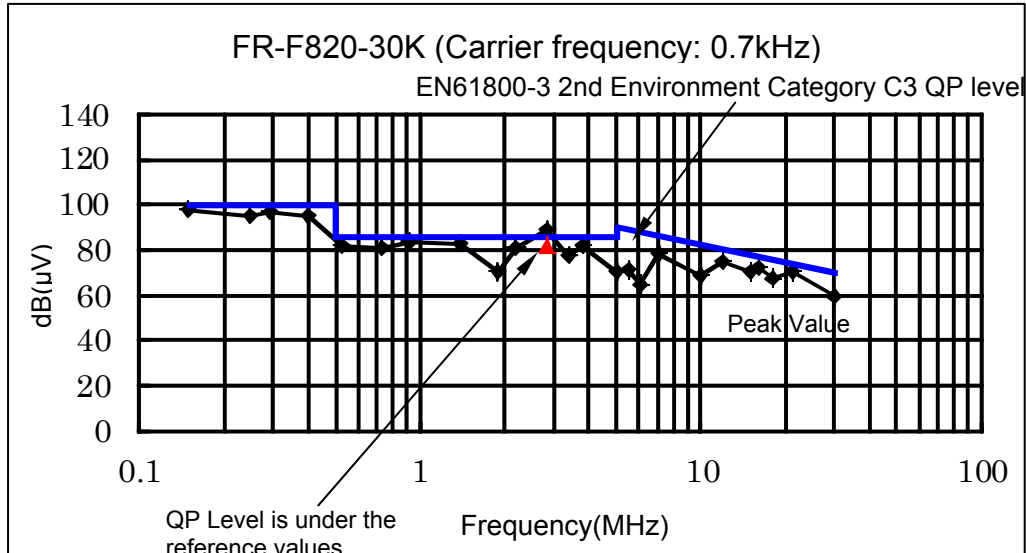
QP Level is under the reference values

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

MODELS: FR-F800

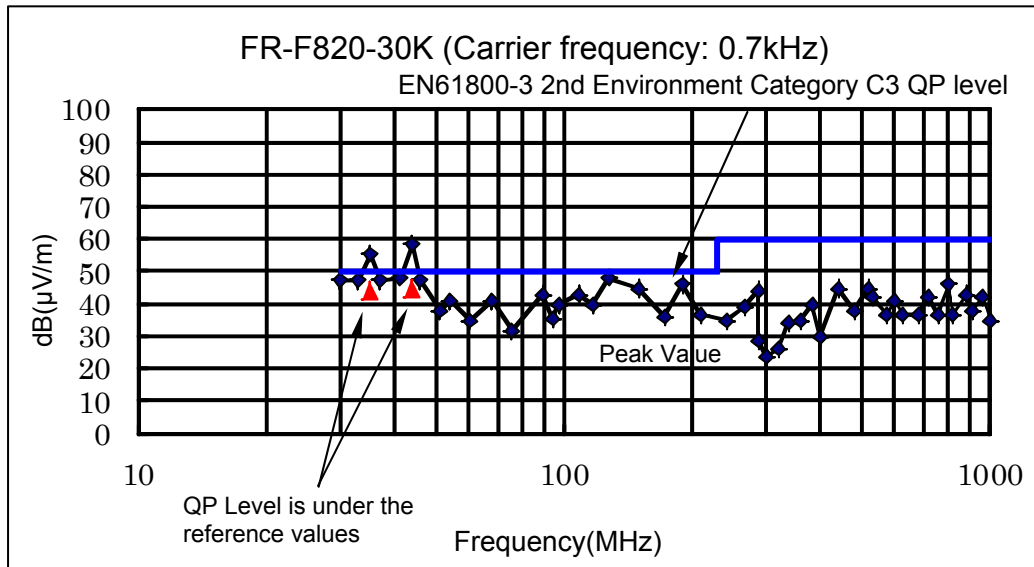
FR-F820-30K

Conducted noise



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

Radiated noise (10m site)

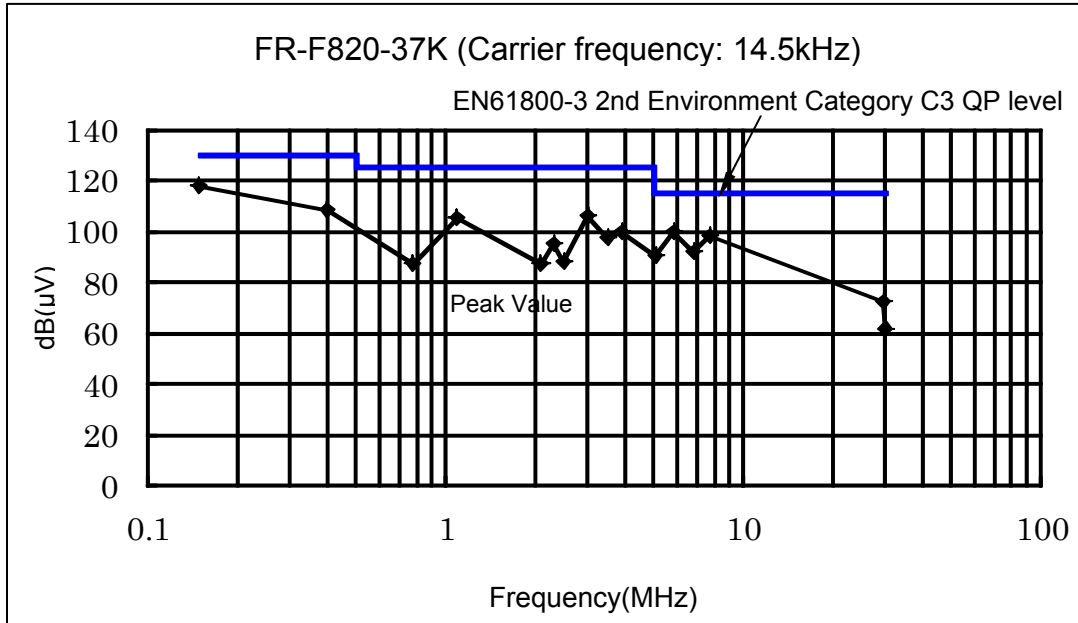


(Note) The QP value will not exceed the peak value

MODELS: FR-F800

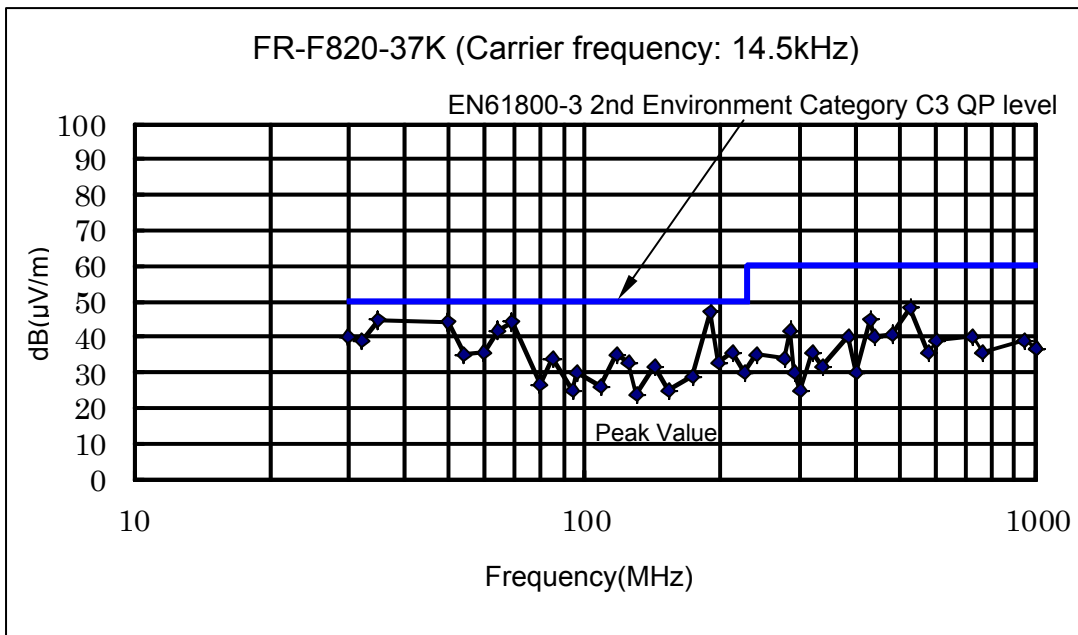
FR-F820-37K

Conducted noise



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

Radiated noise (10m site)

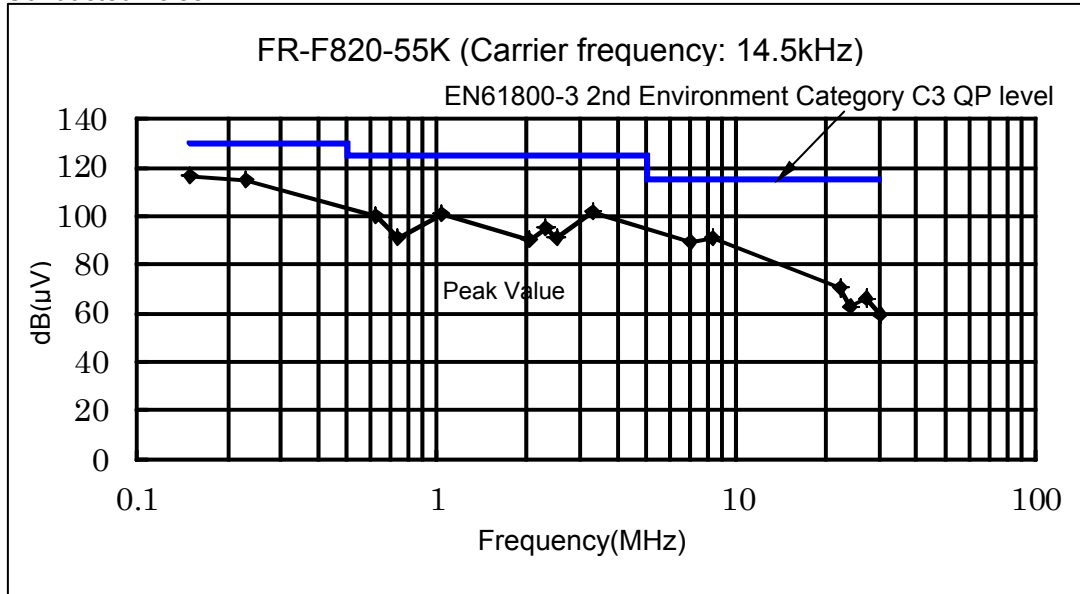


(Note) The QP value will not exceed the peak value

MODELS: FR-F800

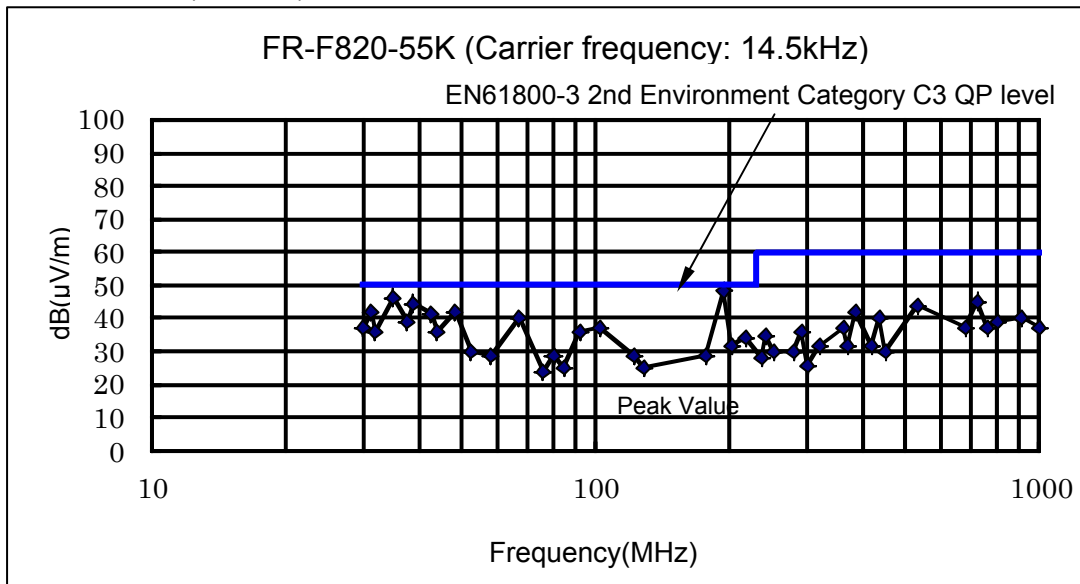
FR-F820-55K

Conducted noise



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

Radiated noise (10m site)

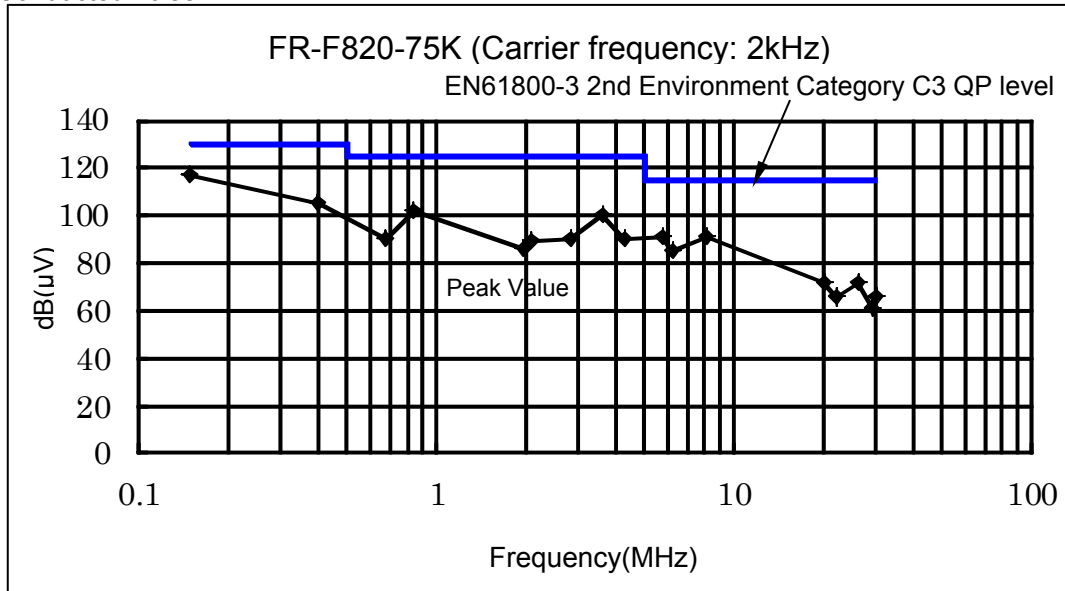


(Note) The QP value will not exceed the peak value

MODELS: FR-F800

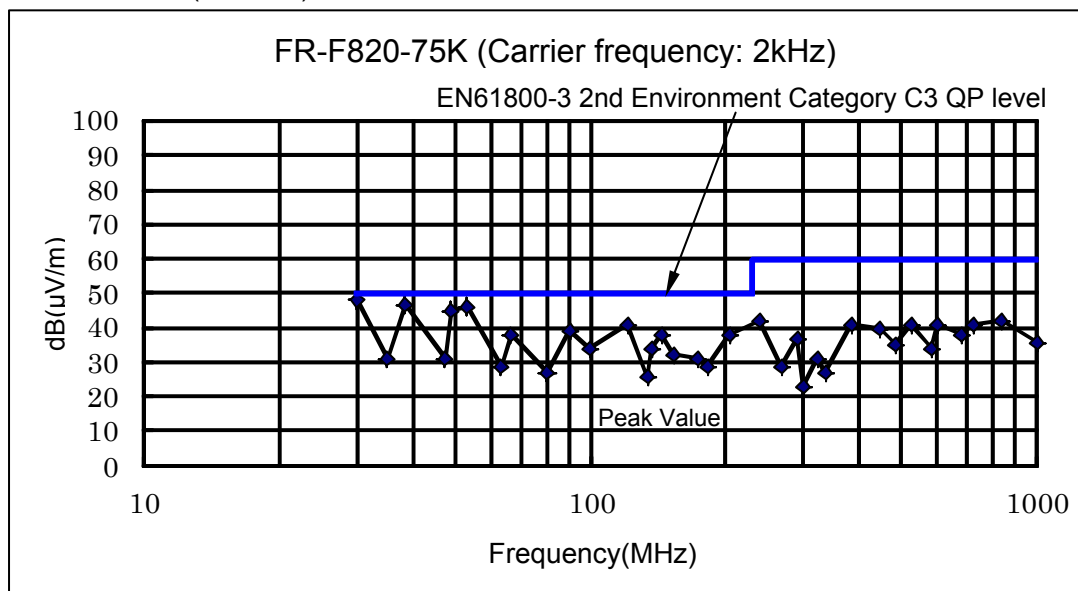
FR-F820-75K

Conducted noise



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

Radiated noise (10m site)

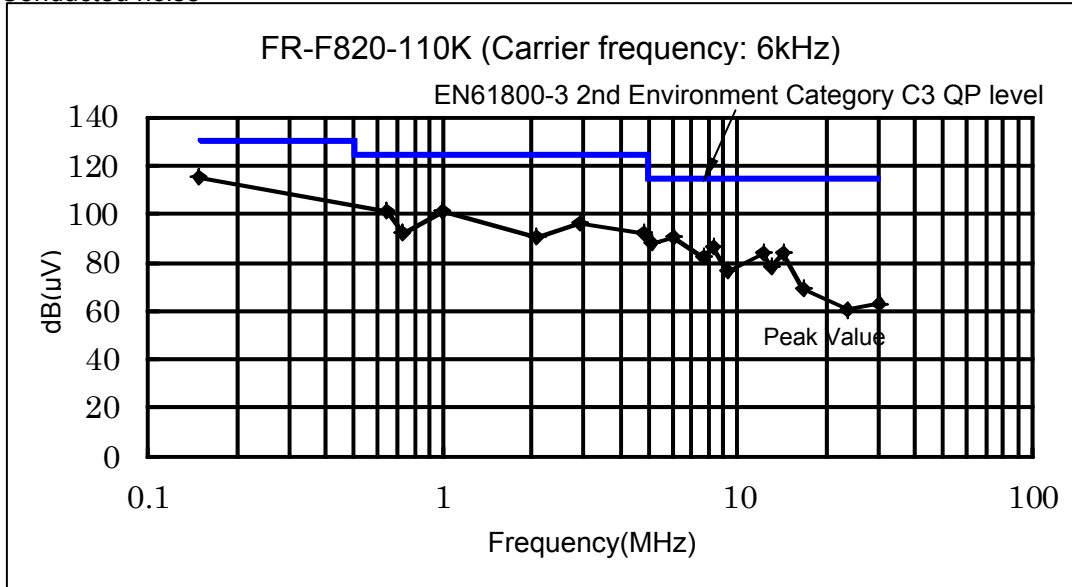


(Note) The QP value will not exceed the peak value

MODELS: FR-F800

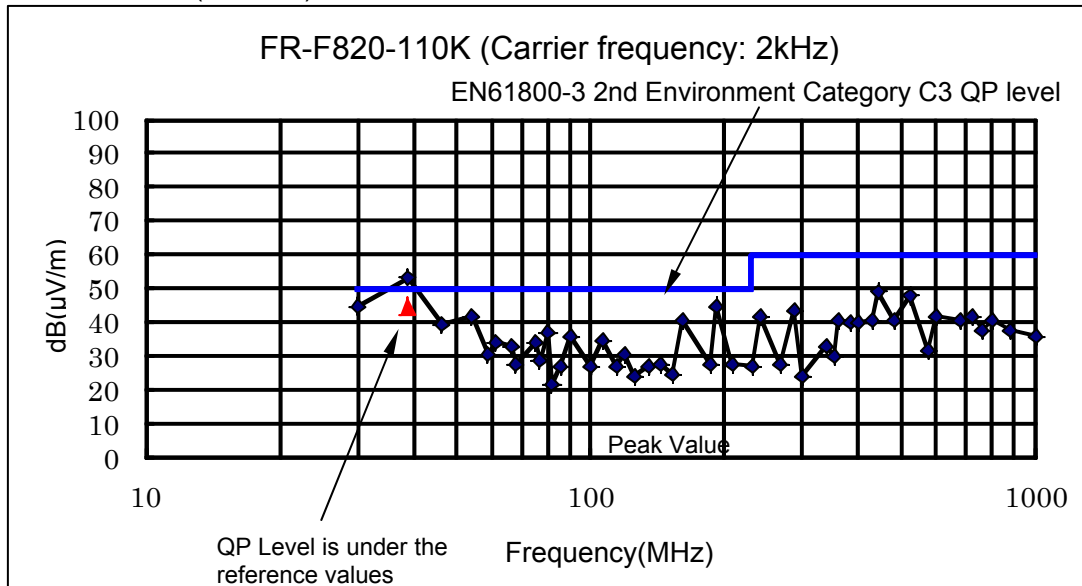
FR-F820-110K

Conducted noise



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

Radiated noise (10m site)



QP Level is under the reference values

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