

Diagnostic settings

Diagnostic settings

Peaks

Width:

2

Height range:

0.10

Height:

0.50

Harmonic probs

LH1HD1SH1:

100.00

LH1HD1SH2:

90.00

LH1HD1SHGT2:

80.00

LH1HD2SH1:

80.00

LH1HD2SH2:

70.00

LH1HD2SHGT2:

60.00

LH1HDGT2SH1:

70.00

LH1HDGT2SH2:

50.00

LH1HDGT2SHGT2:

30.00

LHGT1HD1SH1:

70.00

LHGT1HD1SH2:

20.00

LHGT1HD1SHGT2:

10.00

LHGT1HD2SH1:

50.00

LHGT1HD2SH2:

10.00

LHGT1HD2SHGT2:

5.00

LHGT1HDGT2SH1:

20.00

LHGT1HDGT2SH2:

10.00

LHGT1HDGT2SHGT2:

5.00

Error probs

0-1Hz:

100.00

1-2Hz:

80.00

2-5Hz:

60.00

>5Hz:

10.00

Prob weightings

H weight:

1.00

E weight:

1.00

Settings summary

The Diagnostic settings form is used to change the way the system detects and evaluates faults from the measured data. These parameters should only be changed by a very experienced user with support from a Faraday Predictive product specialist.