Phase: Live

Model No.: HC78806S

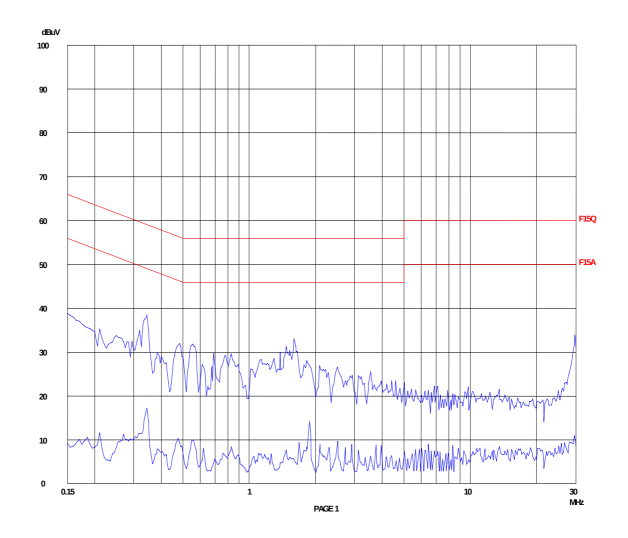
Worst Case: Test Voltage: 120V 60Hz,

Test Mode: Charging with reception mode

AC Main: L

| Report No.:HK08070767-1(R2) | Scan Settings (1 Range) | ——— Frequencies ————| ———— Receiver Settings ————| | Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 150k 30M 5k 10k PK+AV 10ms AUTO LN OFF 60dB

Final Measurement: x QP/+ AV Meas Time: 1 s Subranges: 16 Acc Margin: 20dB Transducer No. Start Stop Name 2 1 9k 30M EW0700 3 9k 30M EW2454 12 9k 30M EW0090



Phase: Live

Model No.: HC78806S

Worst Case: Test Voltage: 120V 60Hz,

Test Mode: Charging with reception mode

AC Main: L

Report No.:HK08070767-1(R2)

Scan Settings (1 Range)

|------ Frequencies ------|---- Receiver Settings ------|
Start Stop Step IF BW Detector M-Time Atten Preamp OpRge
150k 30M 5k 10k PK+AV 10ms AUTO LN OFF 60dB

Final Measurement Results:

no Results

Phase: Neutral Model No.: HC78806S

Worst Case: Test Voltage: 120V 60Hz,

Test Mode: Charging with reception mode

AC Main: "N"

Report No.:HK08070767-1(R2)

Scan Settings (1 Range)

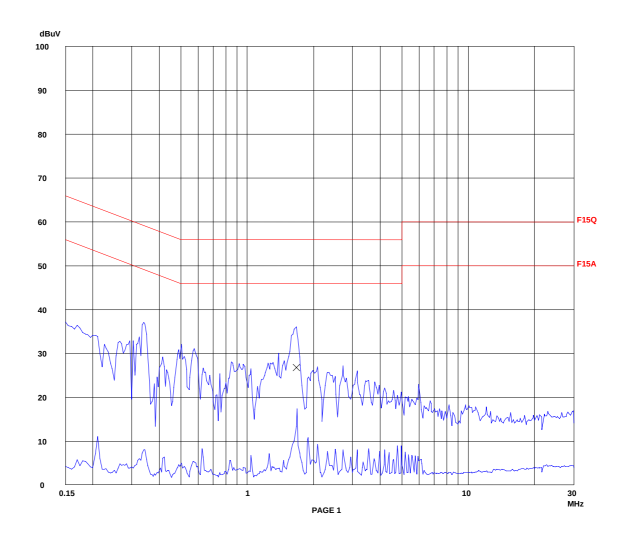
|------ Frequencies ------||------ Receiver Settings ------||
Start Stop Step IF BW Detector M-Time Atten Preamp OpRge
150k 30M 5k 10k PK+AV 10ms AUTO LN OFF 60dB

 Final Measurement: x QP / + AV
 Transductron Start
 Stop
 Name

 Meas Time:
 1 s
 2 d
 1 d
 9k
 30M
 EW0700

 Subranges:
 16
 3 d
 9k
 30M
 EW2454

 Acc Margin:
 20dB
 12 d
 9k
 30M
 EW0090



Phase: Neutral Model No.: HC78806S

Worst Case: Test Voltage: 120V 60Hz,

Test Mode: Charging with reception mode

AC Main: "N"

Report No.:HK08070767-1(R2)

Scan Settings (1 Range)

|------ Frequencies --------||------ Receiver Settings -------|
Start Stop Step IF BW Detector M-Time Atten Preamp OpRge
150k 30M 5k 10k PK+AV 10ms AUTO LN OFF 60dB

Final Measurement Results:

Frequency QP Level QP Limit Delta

MHz dBuV dBuV dB

1.66500 26.8 56.0 -29.2

Frequency AV Level AV Limit Delta

MHz dBuV dBuV dB

no Results

^{*} limit exceed