

Portable Appliance Test Results

BREEZE BAND Fluke 6500 04/04/09 tester: REA

MODEL 6500
TEST NUMBER 125
DATE 17-APR-09
APP NO 1
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec lead
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 126
DATE 17-APR-09
APP NO 2
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 rcd
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 127
DATE 17-APR-09
APP NO 3
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.06 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 128
DATE 17-APR-09
APP NO 4
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.07 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 129
DATE 17-APR-09
APP NO 5
TEST MODE 0 MAN

SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 130
DATE 17-APR-09
APP NO 6
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec lead
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 131
DATE 17-APR-09
APP NO 7
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.08 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec lead
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 132
DATE 17-APR-09
APP NO 8
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.06 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec lead
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 133
DATE 17-APR-09
APP NO 9
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.05 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG

DES1 iec lead
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 134
DATE 17-APR-09
APP NO 10
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 6way ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 135
DATE 17-APR-09
APP NO 11
TEST MODE 0 MAN
SITE breeze ban
BOND RANGE 25A
EARTH 0.02 OHM P
LIMIT 0.10 OHM
DES1 4way surge e
DES2 xt
DES3
LOC1 mobile
LOC2

TEST NUMBER 136
DATE 17-APR-09
APP NO 12
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 137
DATE 17-APR-09
APP NO 13
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.09 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec splitter
DES2 lead
DES3
LOC1 mobile
LOC2

TEST NUMBER 138
DATE 17-APR-09

APP NO 14
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.14 OHM P
LIMIT 0.20 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext 10m
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 139
DATE 17-APR-09
APP NO 15
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.19 OHM P
LIMIT 0.20 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 10m ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 140
DATE 17-APR-09
APP NO 16
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.06 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 10way ext
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 141
DATE 17-APR-09
APP NO 17
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 9v adapter
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 142
DATE 17-APR-09
APP NO 18
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 minidisk
DES2

Portable Appliance Test Results

BREEZE BAND Fluke 6500 04/04/09 tester: REA

DES3
LOC1 mobile
LOC2

TEST NUMBER 143
DATE 17-APR-09
APP NO 19
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 jv1080
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 144
DATE 17-APR-09
APP NO 20
TEST MODE 133 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 200mA
EARTH 0.06 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 246 VA P
LIMIT 3000 VA
CURRENT 1.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 scanner
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 145
DATE 17-APR-09
APP NO 21
TEST MODE 131 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.05 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 61 VA P
LIMIT 3000 VA
CURRENT 0.2 A P
LIMIT 13.0 A
LKGE 0.03 mA P
LIMIT 3.50 mA
DES1 par64 tbar
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 146
DATE 17-APR-09
APP NO 22
TEST MODE 131 AUTO

SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.03 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 57 VA P
LIMIT 3000 VA
CURRENT 0.2 A P
LIMIT 13.0 A
LKGE 0.02 mA P
LIMIT 3.50 mA
DES1 tbar par64
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 147
DATE 17-APR-09
APP NO 23
TEST MODE 0 MAN
SITE breeze ban
BOND RANGE 25A
EARTH 0.04 OHM P
LIMIT 0.10 OHM
DES1 par64 1
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 148
DATE 17-APR-09
APP NO 24
TEST MODE 0 MAN
SITE breeze ban
BOND RANGE 25A
EARTH 0.03 OHM P
LIMIT 0.10 OHM
DES1 par64 2
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 149
DATE 17-APR-09
APP NO 25
TEST MODE 0 MAN
SITE breeze ban
BOND RANGE 25A
EARTH 0.04 OHM P
LIMIT 0.10 OHM
DES1 par64 3
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 150
DATE 17-APR-09
APP NO 26
TEST MODE 0 MAN
SITE breeze ban
BOND RANGE 25A
EARTH 0.05 OHM P
LIMIT 0.10 OHM

DES1 par64 4
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 151
DATE 17-APR-09
APP NO 27
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 radio psu
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 152
DATE 17-APR-09
APP NO 28
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 radio pack
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 153
DATE 17-APR-09
APP NO 29
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext amp
DES2 rack1
DES3
LOC1 mobile
LOC2

TEST NUMBER 154
DATE 17-APR-09
APP NO 30
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 4way ext 2 a
DES2 mprack1
DES3
LOC1 mobile
LOC2

TEST NUMBER 155
DATE 17-APR-09
APP NO 31
TEST MODE 0 MAN

SITE breeze ban
LEAD CONTINUITY P
EARTH 0.08 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 156
DATE 17-APR-09
APP NO 32
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.07 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 157
DATE 17-APR-09
APP NO 33
TEST MODE 0 MAN
SITE breeze ban
EARTH 0.07 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 158
DATE 17-APR-09
APP NO 34
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.07 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 iec
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 159
DATE 17-APR-09
APP NO 35
TEST MODE 133 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 200mA
EARTH 0.12 OHM P
LIMIT 0.20 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG

Portable Appliance Test Results

BREEZE BAND Fluke 6500 04/04/09 tester: REA

PN CONTINUITY P
LOAD 0 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 tapco amp1
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 160
DATE 17-APR-09
APP NO 36
TEST MODE 133 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 200mA
EARTH 0.13 OHM P
LIMIT 0.20 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 9 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 graphic pv
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 161
DATE 17-APR-09
APP NO 37
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 reverb psu
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 162
DATE 17-APR-09
APP NO 38
TEST MODE 231 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
PN CONTINUITY P
TOUCH 0.00 mA P
LIMIT 0.25 mA
PN CONTINUITY P
LOAD 9 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.02 mA P
LIMIT 0.25 mA
DES1 midiverb

DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 163
DATE 17-APR-09
APP NO 39
TEST MODE 133 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 200mA
EARTH 0.04 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 26 VA P
LIMIT 3000 VA
CURRENT 0.1 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 pv mixer
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 164
DATE 17-APR-09
APP NO 40
TEST MODE 233 AUTO
SITE breeze ban
VISUAL CHECK P
INS 2 >299.9 MEG P
LIMIT 2.0 MEG
DES1 altai graphi
DES2 c
DES3
LOC1 mobile
LOC2

TEST NUMBER 165
DATE 17-APR-09
APP NO 41
TEST MODE 131 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.08 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 0 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 tapco juice
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 166
DATE 17-APR-09
APP NO 42

TEST MODE 131 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.08 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 5 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 graphic
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 167
DATE 17-APR-09
APP NO 43
TEST MODE 131 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.08 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 128 VA P
LIMIT 3000 VA
CURRENT 0.5 A P
LIMIT 13.0 A
LKGE 0.07 mA P
LIMIT 3.50 mA
DES1 pv85c
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 168
DATE 17-APR-09
APP NO 44
TEST MODE 131 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.06 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 8 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 xover
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 169

DATE 17-APR-09
APP NO 45
TEST MODE 131 AUTO
SITE breeze ban
VISUAL CHECK P
BOND RANGE 25A
EARTH 0.06 OHM P
LIMIT 0.10 OHM
INS 1 >299.9 MEG P
LIMIT 1.0 MEG
PN CONTINUITY P
LOAD 0 VA P
LIMIT 3000 VA
CURRENT 0.0 A P
LIMIT 13.0 A
LKGE 0.01 mA P
LIMIT 3.50 mA
DES1 pv13k
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 170
DATE 17-APR-09
APP NO 46
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.01 OHM P
LIMIT 0.10 OHM
INS 1 142.0 MEG P
LIMIT 2.0 MEG
DES1 ext4way
DES2
DES3
LOC1 mobile
LOC2

TEST NUMBER 171
DATE 17-APR-09
APP NO 47
TEST MODE 0 MAN
SITE breeze ban
LEAD CONTINUITY P
EARTH 0.12 OHM P
LIMIT 0.20 OHM
INS 1 >299.9 MEG P
LIMIT 2.0 MEG
DES1 amp rack ext
DES2
DES3
LOC1 mobile
LOC2

END OF DATA