

COP 4th Edition Form V2

For all Sites and Locations

| CLIENT DETAILS | |
|----------------------|---|
| Company Name: | Clixeo Media Limited |
| Address: | Lytchett House 13 Freeland Park Wareham Road Poole Dorset BH16 6FA |



| DETAIL OF CONTRACTOR RESPONSIBLE FOR TESTING | | | |
|--|---|-------------------|-------------|
| Company Name: | KM PAT TESTING | | |
| Address: | 10 Watermans Walk CARLISLE CUMBRIA CA1 3TU | Telephone: | |
| Cert Number: | | Mobile: | 07717784527 |
| Order Number: | | Email: | Email |
| File Name: | Download 13 February 2026 15-40 | | |
| Signature: | | | |

SITE - SITE

| 1 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
|-----------|---------------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| | FUSE | 3 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | USER |
| APP | SPEAKERS | | FLEX | P | POLARITY | | S | | | |
| APP S/N | E35D224803612 | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| 2 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
|-----------|----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | USER |
| APP | IEC LEAD | | FLEX | P | POLARITY | | S | | | |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| 3 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
|-----------|-------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| | FUSE | 3 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | USER |
| APP | MIXER | | FLEX | P | POLARITY | | S | | | |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| 4 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
|-----------|----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| | FUSE | 10 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | USER |
| APP | IEC LEAD | | FLEX | P | POLARITY | | S | | | |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| 5 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
|-----------|-----------------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| | FUSE | 10 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | USER |
| APP | LIGHTS | | FLEX | P | POLARITY | | S | | | |
| APP S/N | G4M-219161-0622 | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 6 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 10 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-----------------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 7 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | 10 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | LIGHTS | | FLEX | P | POLARITY | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | G4M-219161-0664 | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 8 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 10 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 9 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 10 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 10 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 11 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 12 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 13 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-------------------------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 14 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | 5 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | LAPTOP CHARGER | | FLEX | P | POLARITY | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | CN03PHNWLOC003BU81EBA01 | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|---------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 15 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | CHARGER | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|---------------------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 16 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | MICROPHONE RECEIVER | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|---------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 17 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | CHARGER | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|-------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 18 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | LIGHT | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|-------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 19 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | LIGHT | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|-------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 20 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | LIGHT | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|----------------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 21 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.17 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXTENSION REEL | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|---------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 22 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | CHARGER | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|------------------------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 23 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | SPEAKER | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | 21170.374GB/18905/0007 | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | Y | | |
| NOTES | | | | | | | ENVIRONMENT | Y | | |

| | | | | | | | | | | |
|-----------|------------------------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 24 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | SPEAKER | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | 21170.374GB/18905/0006 | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 25 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | PLUG EXT | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 26 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | PLUG EXT | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 27 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 6 WAY | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 28 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 6 WAY | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 29 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 30 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 31 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|----------------------------|--------------------------------------|----------------|-------|
| 32 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | | | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | 12 13/02/27 | | |
| VIS NOTES | | | | | | | SUITABLE FOR CONTINUED USE | | Y | |
| NOTES | | | | | | | ENVIRONMENT | | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 33 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 34 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 35 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 36 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 4 WAY | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 37 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 2 WAY | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|-----------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 38 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 13 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | EXT 2 WAY | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|---------|----|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 39 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | MONITOR | | FLEX | P | POLARITY | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | A00 | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | P | <0.10 | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|---|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 40 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 5 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|----------|---|--------|---|--------------------|-------|---|--------------------------------------|----------------|-------|
| 41 | CLASS | I | SOCKET | P | CONTINUITY (Ohms) | 0.01 | P | TEST DATE | 13/02/26 | PASS |
| | FUSE | 5 | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | IEC LEAD | | FLEX | P | POLARITY | | P | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | USER |
| APP S/N | | | BODY | P | FUNCTION (LOAD) | | S | | | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | | S | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | Y | |
| NOTES | | | | | | | | ENVIRONMENT | Y | |

| | | | | | | | | | | |
|-----------|---------|----|--------|---|--------------------|-------|---|--|----------------|-------|
| 42 | CLASS | II | SOCKET | P | CONTINUITY (Ohms) | | S | TEST DATE | 13/02/26 | PASS |
| | FUSE | NA | PLUG | P | INSULATION (MOhms) | >19.9 | P | VISUAL RETEST (MONTHS) | 12 13/02/27 | |
| APP | MONITOR | | FLEX | P | POLARITY | | S | | | USER |
| APP S/N | A00 | | BODY | P | FUNCTION (LOAD) | | S | COMBINED INSP / TEST RETEST (MONTHS) | 12 13/02/27 | K.MAY |
| TYPE | | | SWITCH | P | LEAKAGE (mA) | <0.10 | P | | | |
| VIS NOTES | | | | | | | | SUITABLE FOR CONTINUED USE | | Y |
| NOTES | | | | | | | | ENVIRONMENT | | Y |

Total Appliances for this Site/Location: 42

Total Appliances For Report: 42