Large Area Induction Loop Certificate of Test & Conformity





For AFILS according to IEC 60118-4:2014, AMD1:2017

| | | notallation | dotoilo | | | | | | Tooti | na dot | oilo | | | |
|-------------------|--|--|----------------|-----------------------------------|--------------|-----------------|---|---------------------------|-----------------|-----------|---|------------|----------|----------------|
| Cust | Installation details Customer: | | | | | | Testing details Company: | | | | | | | |
| | Venue: Room: | | | | | | er name: | | | | | | | |
| | | | | | | | | | | | | | | |
| | System Manufacturer: | | | | | | Date: | | | | | | | |
| | Amplifier model(s): | | | | | | Test equipment manufacturer(s): Test equipment model(s): | | | | | | | |
| | | | | | | | | | | | /:I:- | | (diam. | : |
| 16 | est position | <u> </u> | | | | Sketch c | of floor plan | and tar | get cove | erage are | a: (Indica | ate scale | dimei | nsions) |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Dotorr | nino 4 to 9 nointe | (o a A to U) i | incido tho | floor plan | a to ovami | no - contro | oornor c | idos fro | nt / ha | ok oto I | lea tha l | lact 1 no | ointe (L | to L) |
| | mine 4 to 8 points y overspill tests. | (e.g. A to H) i | inside the | floor plar | n to exami | ne - centre | , corner, s | des, fro | nt / bad | ck etc. l | Jse the I | last 4 po | oints (I | to L) |
| for any Test | y overspill tests. point A | (e.g. A to H) i | inside the | floor plar | n to exami | ne - centre | , corner, s | ides, fro | nt / bad | ck etc. U | Jse the I | last 4 po | | to L) |
| for an | y overspill tests. point A ht | В | С | D | E | F | | Н | nt / bad | ı | J | K | | L |
| for any Test | y overspill tests. point A | 1 | | D | | • | | | nt / bad | ck etc. U | J | _ | | to L) |
| for any Test | point A ht Magnetic background noise | A | C | D | С | F D Any rea | G dings bet | H E ween | nt / bad | F | J | K G | | 1 |
| for any Test | point A ht Magnetic background | A All rea | C B | D | С | F D Any rea | G | H E ween | nt / bad | F | J | K | | 1 |
| Test Heig | y overspill tests. point A ht Magnetic background noise [Driver off] | A All rea | C B adings are | D | C (A) | Any rea-32dB(| G dings bet | E ween dB(A) | nt / bad | F A | J ny read | G ings of | > -22d | L H B(A) |
| for any Test | y overspill tests. point A ht Magnetic background noise [Driver off] | A All rea | C B | D | С | F D Any rea | G dings bet | H E ween | nt / bad | F | J ny read | K G | > -22d | 1 |
| Test Heig | y overspill tests. point A ht Magnetic background noise [Driver off] | A All rea | C B adings are | D | C (A) | Any rea-32dB(| dings beta) and -22 | E ween dB(A) | | F A | J ny read | G ings of | > -22d | H B(A) |
| Test Heig | y overspill tests. point A ht Magnetic background noise [Driver off] Field strength [1kHz Combi] | A All rea | B B adings are | D | C (A) | Any rea-32dB(| G dings bet | E ween dB(A) | | F A | J ny read | G Kings of | > -22d | H B(A) |
| Test Heig | y overspill tests. point A ht Magnetic background noise [Driver off] Field strength | A All rea | B B adings are | D | C (A) | Any rea-32dB(| dings beta) and -22 | E ween dB(A) | | F A | ny read | G Kings of | > -22d | L H B(A) |
| Test Heig | y overspill tests. point A ht Magnetic background noise [Driver off] Field strength [1kHz Combi] Frequency | A All real Comments: A Comments: | B B adings are | D | C (A) | Any rea-32dB(| dings beta) and -22 | E ween dB(A) | | F A | ny read | G Kings of | > -22d | H B(A) |
| Test Heig 1 | y overspill tests. point A ht Magnetic background noise [Driver off] Field strength [1kHz Combi] | A All real Comments: | B adings are | D | C C C C C C | Any read-32dB(n | dings beta) and -22 | E ween dB(A) | | F A | ny read | G ings of | > -22d | L B(A) |
| Test Heig 1 | y overspill tests. point A ht Magnetic background noise [Driver off] Field strength [1kHz Combi] Frequency response | A All rea Comments: A All rea Comments: A 100Hz 1kHz 5kHz | B B adings odd | D | C (A) | Any reac-32dB(x | dings beta) and -22 | E Ween dB(A) | 100Hz | F A | ny read ny read 5dB or 100Hz 1kHz 5kHz | G ings of | > -22d | L B(A) |
| Test Heig 1 | y overspill tests. point A ht Magnetic background noise [Driver off] Field strength [1kHz Combi] Frequency response | A All rea Comments: A All rea Comments: A 100Hz 1kHz 5kHz | B B adings odd | D 2 < -32dB 3 +/- 3dB 100 1kL 5kL | C (A) | Any reac-32dB(x | dings bei | E ween dB(A) E +/- 5dB | 100Hz 1kHz 5kHz | F A | ny read ny read 5dB or 100Hz 1kHz 5kHz | G ings of | > -22d | L H B(A) |

| 4 | Live signal - Listening | Does the input signal indica | itor show | a signal is present? |) | | Yes No | | | |
|------|---------------------------|--|------------|---------------------------------------|--------------------|--|--------------------------|--|--|--|
| | test [Actual signals] | Note: On the loop amplifier the input signal indicator may be labelled as 'AGC', 'Compression', 'Input' or 'In'. If n indicators are active, action is required to enable this before proceeding. | | | | | | | | |
| | \mathcal{T}_{T} | Using the Field Strength Meter & headphones - rate each parameter | | | | | | | | |
| | | Background noise i.e. the level of hum or buzz that is not intended to be heard | | | | | | | | |
| | | Quiet | | Noticeable | | Very nois | y | | | |
| | | Unpleasant program signal i.e. the popping or fizzing sounds alongside normal signals | | | | | | | | |
| | | Clean | | | | | | | | |
| | | Signal clarity i.e. is the sou | | | | | | | | |
| | | Clear | | Noticeable | | Unclear | | | | |
| | | Are normal signals delivere | d without | t triggering the clip | or overload LED? | | | | | |
| | | Yes | | Some clippi | ng, audio OK | Clipping | | | | |
| | | Comments: | | | | | | | | |
| 5 | Live signal - Field | In at least one position, wit strength? | h live spe | ech signals, does t | he system achiev | e peaks of accep | table field | | | |
| | strength [Actual signals] | Between -6dB and +3 | dB | Between -9c | IB and +6dB | > +6dB o | -<-9dB | | | |
| | J | Comments: | | | | | | | | |
| 6 | System | In at least one position, wit | h the amp | olifier on but audio | inputs muted, is t | he noise level sig | nificantly higher? | | | |
| | noise [Inputs muted] | < -47dB(A) or within 3dB(A) of SG noise | | | | | B(A) and > 3dB(A) of ise | | | |
| | <u>۸۸۸۸۸۸ ۲</u> | Comments: | | | | | | | | |
| 7 | Overspill | If applicable, is the field strength suitably attenuated by adjacent systems or areas with privacy concerns? | | | | | | | | |
| | [1kHz Combi] | The state of the s | | J | K | | L | | | |
| | 3), | < -32dB(A) or within 3 BG noise | dB(A) of | < -22dB(A) a BG noise | nd > 3dB(A) of | > -22dB(A) and > 3dB(A) of BG noise | | | | |
| | | Comments: | | DG HOISE | | DG Holse | | | | |
| 8 | Venue accessibility | Is the internationally recogr | Yes | | | | | | | |
| | | Is the sign in an appropriate | Yes No | | | | | | | |
| | | Are operators at the venue , | Yes No | | | | | | | |
| | | Is there a routine maintenar | Yes | | | | | | | |
| | | No Comments: | | | | | | | | |
| Verd | ict | Based on steps 1 to 8 does the system / facility perform according to the IEC 60118-4 Standard? | | | | | | | | |
| | | SYSTEM PASS (All ticks in green boxes) | | PASS (LIMITEI (UP TO 2 ticks in ye | | SYSTEM FA (1 or more ticks | | | | |
| | | Comments: | | | | | | | | |
| | | ystem has been tested S | igned: | | | D | | | | |