



Artificial Network AN-Series

Sales Partner:



ABSOLUTE *EMC* Llc. Covering sales in North America United States, Mexico, & Canada

absolute-emc.com Phone:703-774-7505 info@absolute-emc.com Vehicle Artificial Network LV 123 ISO 21498 IEC 61851-23 VW 80300 MBN LV111123

Artificial Network AN-Series



Physical form A



Physical form B

AN-Series is an Artificial Network that electrically recreates the vehicular power-net impedance for component tests of voltage class B (high voltage) components in laboratories and test-benches. The AN-Series uses an analog system with a bandwidth covering up to 150 kHz. An artificial network like the AN-Series is crucial for the proper testing of all voltage class B component in both hybrid and electric vehicles. Generated DUT interferences like ripple, dynamics, spikes and other higher frequency noise is correctly absorbed and reflected by the Artificial Network, recreating conditions similar to that in a vehicular high voltage power-net. This allows for better testing of the component's robustness and its immunity to its own generated noise. Testing with AN-Series artificial network would also bring efficiency and life-cycle tests closer to real-world results and in line with standards like the ISO 21498, LV 123, IEC 61851-23, VW80300, MBN 11123 and internal-norm requirements.

- In accordance with LV123, ISO 21498, MBN 11123, VW 80300 and IEC 61851-23.
- Customer specific solutions according to in-house standards like the MBN 11123, GS 95023, VW 80303 or Impedances taken from vehicular measurements.
- Liquid cooled for stabile resistance temperature and constant ohmic value.
- True continues current loading without derating, ideal for in-the-loop testing during the development stage of HV components.
- 2x tighter tolerance than required in ISO 21498. Accredited DAkkS calibration available upon request.
- Modular and upgradable system that grows with your testing needs.
- Self-monitoring, safe and reliable system

Model Overview

| MODELS | LV 123 | VW 80300 | ISO 21498 | MBN 11123 | Current |
|-------------|--------------|----------|-----------|--------------|---------|
| AN-AB-60 | \checkmark | ✓ | - | - | 60 A |
| AN-CD-60 | - | - | ✓ | \checkmark | 60 A |
| AN-ABCD-60 | \checkmark | ✓ | ✓ | ✓ | 60 A |
| | | | | | |
| MODELS | LV 123 | VW 80300 | ISO 21498 | MBN 11123 | Current |
| AN-AB-300 | \checkmark | ✓ | - | - | 300 A |
| AN-CD-300 | - | - | ✓ | \checkmark | 300 A |
| AN-ABCD-300 | ✓ | ✓ | ✓ | \checkmark | 300 A |



Safety Note









High Voltage System:

This product is a high voltage and high current system and should only be used and handled by qualified professionals in proper laboratory conditions.

Large internal Cx capacitance (greater than 6 mF):

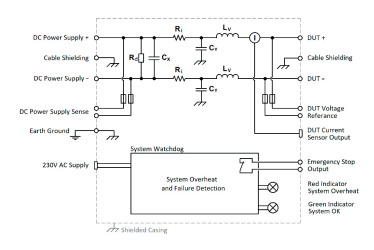
This product contains large internal Cx capacitance connected between the high voltage lines. Even when DC power supply to the Artificial Network (AN) is turned off, high voltage will linger for longer periods of time. Hence, before handling or starting any work on the high voltage system and connected equipment, always test for absence of voltage. Ensure that the high voltage lines are fully discharged (to below 10 V). Voltages above 10 V can lead to arc flashes when a short-circuit between the high voltage lines occur.

Fused voltage outputs:

High voltage measurement points "DUT Voltage Reference" and "DC Power Supply Sense" are fused and may not be electrically connected to the high voltage lines when the fuses are blown. To ensure the test for absence of voltage is valid, proceed first with a positive test or a connectivity test between "DUT Voltage Reference" and "DC Power Supply Sense". After testing for absence of voltage at the voltage measurement points "DUT Voltage Reference" and "DC Power Supply Sense", testing for absence of voltage directly at the high voltage busbar.

Internal Cy capacitance (equal or greater than 2 µF):

This product contains internal Cy capacitance between high voltage lines and ground. When connected to other devices the Cy capacitance may exceed safe values. Before begging handling or starting any work on the high voltage system always test for absence of voltage between high voltage lines and ground.



Safety Note and Typical Application Setup

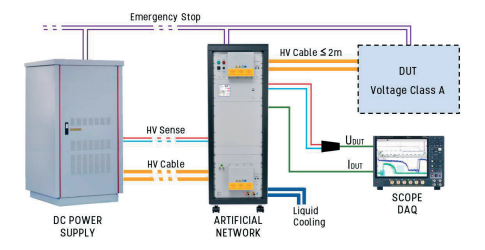
Emergency-Stop:

Before the use of this product or system, ensure that the product or system is connected to the laboratory Emergency-Stop. This product or system must be able to shut off or cut off the DC power supply and DUT in a case of overheating or internal error.

Cooling

For Physical form B system or product, the correct temperature and flowrate of the liquid coolant must be present and running as soon as voltage is present on the high voltage lines, otherwise the internal components of the system may be damaged.

Typical Application setup:





Specification

Electrical Characteristics

| High \ | Voltage | Lines |
|--------|---------|-------|
|--------|---------|-------|

| | 9 | | | |
|----------------------|------|------|------|-------|
| PARAMETER | MIN. | TYP. | MAX. | UNITS |
| Voltage | | | 1000 | V |
| Voltage Ripple | | | 80 | V pk |
| Isolation Resistance | 100 | 200 | | МΩ |

Passive High Voltage Components

| PARAMTER | MIN. | TYP. | MAX. | UNITS |
|--|---------------------------|------|------|-------|
| C _x capacitance tolerance | -10 | | 10 | % |
| C _x discharge time | | | 5 | min |
| C _Y capacitance tolerance | -10 | | 10 | % |
| C _Y discharge time | | | 1 | min |
| R _{i,HV} resistance tolerance | Tuned to match tolerances | | | |
| L _v inductance tolerance | Tuned to match tolerances | | | |

 $^{^{\}ast}\,\mathrm{AN}$ in standalone, discharge time from 1000V to 60 V

|--|

| PARAMTER | MIN. | TYP. | MAX. | UNITS |
|-----------------------------|--|------|------|-------|
| IEC inlet voltage | 90 | | 250 | V AC |
| IEC inlet consumption | | | 200 | W |
| Emergency-Stop output relay | Max.: 2 A at 250 V AC or Max. 3 A at 30 V DC | | | |

Specification

Mechanical Data

Physical form A:



Dimensions (WxHxD): 700 mm x 250 mm x 850 mm Weight: 42 kg

Phyisical form B:



Dimensions (WxHxD): 600 mm x 1670 mm x 650 mm Weight: 140-190 kg

DC Power Supply Requirements

The High voltage DC Power Supply is connected to the AN-Series via the lower busbars labeled "DC Power Supply".

Requirements of the DC Power Supply:

- DC Power Supply Cx output capacitance connected between the high voltage lines shall not exceed 200 uF.
- Current limit (CC) of the DC Power Supply shall be set to not more than the max continuous current of the AN-Series as written on page 6.

The following points are recommended for the DC Power Supply:

- Shielded cables between the DC Power Supply and the AN with shielding connected on both ends.
- Sense input of the DC Power Supply connected to the AN sense out.
- Sense Response bandwidth of the DC Power Supply ≥ 1 kHz
- DC Power Supply with Insulation monitoring.

Environmental Requirements

| Operating conditions for Physical form A | | | |
|---|---------------------------------------|--|--|
| PARAMETER CONDITION | | | |
| Operating temperature | 5°C to 35°C | | |
| Storage temperature | 5°C to 50°C | | |
| Operating humidity range | 10 % RH to 70 % RH, non-condensing | | |
| Operating environment | Indoor laboratory condition | | |
| Ingress protection code | IP20 | | |
| Operating elevation | Max. 1,500 m | | |
| Pollution degree | Max. pollution degree of 1 | | |
| * customer specific solutions possible upon request | | | |

Cooling Requirement

Physical form A:

Ensure that all air inlets and outlet are not obstructed and filters cleaned regularly. The required clearance from air inlets and outlet for adequate cooling is 100 mm.

Physical form B:

In addition to liquid cooling, the AN-Series also cools its self through its overall surface area, the required clearance from all surfaces is 100 mm.

| Liquid cooling requirement for physical form B | | | |
|--|--------------------|--|--|
| PARAMETER CONDITION | | | |
| Coolant temperature | 10°C to 25°C | | |
| Overpressure (gauge pressure) | Max 6 bar | | |
| Ethylene Glycol Solution | Max 40 % by volume | | |



Specification

Artificial Network Layout and Connections

Current Sensor Selection

Current sensor selection CODE **SENSOR** DATA Ri, HV Α Shunt В LEM LV1010-S DC - 100 kHz, ±0.4%, 1000A LEM IN1000-S С DC - 440kHz, ±0.018%, 1000A D Hioki CT6876 DC - 1.5MHz, ±0.04%, 1000A Ζ Customer specific current sensor

Order Information

| LV 123 | VW 80300 | ISO 21498 | MBN 11123 | Current |
|--------------|------------------|-----------------------------|--------------|--|
| ✓ | ✓ | - | - | 60 A |
| - | - | ✓ | ✓ | 60 A |
| \checkmark | ✓ | ✓ | ✓ | 60 A |
| | | | | |
| LV 123 | VW 80300 | ISO 21498 | MBN 11123 | Current |
| \checkmark | ✓ | - | - | 300 A |
| - | - | ✓ | \checkmark | 300 A |
| ✓ | ✓ | ✓ | ✓ | 300 A |
| | ✓ - ✓ LV 123 ✓ - | ✓ ✓ ✓ ✓ LV 123 VW 80300 ✓ ✓ | ✓ ✓ | ✓ |

Front View of Artificial Network



DUT HV Cable Connections





Sales Partner:



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