

VDS 200Q SERIES

4-QUADRANT VOLTAGE DROP SIMULATOR - BATTERY SIMULATOR AND DC VOLTAGE SOURCE



FOR TESTS ACCORDING TO ...

- › ISO 16750-2
- › LV 124 (2013)
- › LV 148
- › Audi (Reference vehicles)
- › BMW - (Airbag ECU)
- › BMW 600 13.0 (Part 1)
- › BMW 600 13.0 (Part 2)
- › BMW GS 95002 (2010)
- › BMW GS 95003-2
- › BMW GS 95024-2-1
- › ISO 21848:2005
- › ISO 14982
- › ISO 7637-2:2004
- › ISO 7637-2:2011
- › OEM LV 124
- › MBN LV 124-1
- › VW 80000
- › OEM LV 124 (2013-02)
- › OEM LV 148
- › SAE J1113-11
- › SAE J1113-11 (rev.2000)
- › SAE J1113-11 (rev.2007)

VDS 200Q - FOUR QUADRANT BATTERY SUPPLY SIMULATOR AND DC VOLTAGE SOURCE

The VDS 200Q series is used to simulate the various battery supply waveforms recommended by international standards and by car manufacturer requirements. Especially the manufacturer requirements are an important area covered by the VDS 200Q series as there is a large variety of requirements. Secondly, the VDS 200Q series serve as powerful DC voltage supplies for the DUT during the tests with automotive transients. The VDS 200Q series covers all three supply voltage categories (42 V, 24 V and 12 V). Their current capability ranges up to 100 A depending on the model and your application.

HIGHLIGHTS

- › Voltage up to 60 V, 2 ranges
- › Expandable to 77 V
- › Current up to 100 A (300 A peak)
- › Four quadrant operation
- › Fast step response time
- › Low output impedance
- › High Bandwidth
- › Temperature-controlled air cooling

APPLICATION AREAS

-  AUTOMOTIVE
-  MILITARY
-  AVIONICS

TECHNICAL DETAILS

MODEL OVERVIEW

AVAILABLE VDS 200Q-MODELS	
VDS 200Q10	Voltage Drop Simulator, 60 V / 10 A
VDS 200Q25	Voltage Drop Simulator, 60 V / 25 A
VDS 200Q25.1	Voltage Drop Simulator, 60 V / 25 A 77 V / 20 A extended
VDS 200Q50	Voltage Drop Simulator, 60 V / 50 A
VDS 200Q50.1	Voltage Drop Simulator, 60 V / 50 A 77 V / 40 A extended
VDS 200Q100	Voltage Drop Simulator, 60 V / 100 A
VDS 200Q100.1	Voltage Drop Simulator, 60 V / 100 A 77 V / 80 A extended

TECHNICAL DETAILS

VDS 200Q25.1	
Output Range	-20 V to +77 V
Output Current	0 A - 25 A, continuous
Peak current	75 A for 200 ms
Bandwidth	DC - 150 kHz full signal
Extended Envelope	-20 V - +77 V (20 A max.), 150 - 250 kHz (40 Vpp max.)
Supply Voltage	1-phase 100/120/230 V ±10%, L, N, PE
Dimensions	19"/25 HU*)
Weight	230 kg

TECHNICAL DETAILS

VDS 200Q10	
Output Range	-60 V - +60 V
Output current	0 A - 10 A, continuous
Bandwidth (-3dB)	DC - 180 kHz full signal
Supply Voltage	1-phase 100/120/230 V ±10%, L, N, PE
Dimensions	19"/6 HU
Weight	116 kg

VDS 200Q25	
Output Range	-15 V - +30 V / +60 V
Output Current	0 A - 25 A, continuous
Peak current	75 A for 200 ms
Bandwidth (-3dB)	DC - 150 kHz full signal
Supply Voltage	1-phase 100/120/230 V ±10%, L, N, PE
Dimensions	19"/25 HU*)
Weight	230 kg

VDS 200Q50	
Output Range	-15 V - +30 V / +60 V
Output Current	0 A - 50 A, continuous
Peak current	150 A for 200 ms
Bandwidth (-3dB)	DC - 150 kHz full signal
Supply Voltage	3-phase 200/400 V ±10%, L1, L2, L3, PE
Dimensions	19"/25 HU*)
Weight	275 kg

VDS 200Q50.1	
Output Range	-20 V to +77 V
Output Current	0 A - 50 A, continuous
Peak current	150 A for 200 ms
Bandwidth	DC - 150 kHz full signal
Extended Envelope	-20 V - +77 V (40 A max.), 150 - 250 kHz (40 Vpp max.)
Supply Voltage	3-phase 200/400 V ±10%, L1, L2, L3, PE
Dimensions	19"/25 HU*)
Weight	275 kg
*)Rack mounted, prepared to also include AutoWave, NR-RAC AutoWave drawer and PFM 200N100.1	

TECHNICAL DETAILS

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VDS 200Q100	
Output Range	-15 V - +30 V / +60 V
Output Current	0 A - 100 A, continuous
Peak Current	300 A for 200 ms
Bandwidth (-3dB)	DC - 150 kHz full signal
Supply Voltage	3-phase 200/400 V ±10%, L1, L2, L3, PE
Dimensions	19"/38 HU**)
Weight	450 kg

VDS 200Q100.1	
Output Range	-20 V to +77 V
Output Current	0 A - 100 A, continuous
Peak Current	300 A for 200 ms
Bandwidth	DC - 150 kHz full signal
Extended Envelope	-20 V - +77 V (80 A max.), 150 - 250 kHz (40 Vpp max.)
Supply Voltage	3-phase 200/400 V ±10%, L1, L2, L3, PE
Dimensions	19"/38 HU**)
Weight	450 kg
**)Rack mounted, prepared to also include AutoWave and NR-RAC AutoWave drawer	

COMMON DATA (ALL MODELS)

GENERAL	
Source impedance	Z _i = <10 mohm
Operation	4 - quadrant, bipolar operation
Current limiter	(not available for VDS 200Q10) 3x I _{max} : allows an inrush current of three times nominal current for 200 ms before the current limiter starts 3x ictrl: allows an inrush current of three times the programmed current for 200 ms before the current limiter starts Peak OFF: no inrush current above the set current value
Compensation	STD: DC - 40 kHz HF: DC - >=150 kHz CAP: DC - 3kHz
Recovery	>90% of excursion within 25 us
Output rise time	typ. <10 us, <3 us (high freq.)
Ripple voltage	Ur <10 mVp-p, frequency min. 400 Hz
Control	Analog In
Cooling	temperature-controlled air cooling
Protection	Thermal-Magnetic Circuit Breakers Depending on VDS 200Q model

TRIGGER	
Automatic	Automatic release of the events
Manual	Manual release of a single pulse
External	External release of a single pulse

OUTPUT	
DUT Supply +/-	Safety laboratory or high current connectors
Ext. trigger	5-15 V TTL, BNC connector
CRO Trigger	5 V TTL-signal for oscilloscope

INTERFACE	
Interfaces	USB Ethernet (for optional AutoWave) IEEE 488, addresses 1 - 30
Remote control	To connect an external signal generator (10 kohm): -10 V - +10 V / 0 - 150 kHz (180 kHz for VDS 200Q10)

TECHNICAL DETAILS

OPERATION

TEST ROUTINES FOR ARBITRARY WAVES	
DC source	Depending on VDS 200Q model
Functions	Sine Wave Sweep Sine Wave (Cranking) Clipped Load Dump Jump Start Extern GM 9105P Pulse 4 Drop and Jump pulse
Standard test routines	ISO 7637, Pulses 2b and 4 ISO 16750-2
Service	Service, Setup, Self test

GENERAL DATA

OPERATING ENVIRONMENT	
Temperature	10 - 40 °C
Rel. humidity	10 - 90 %, non-condensing
Atmospheric pressure	86 kPa (860 mbar) to 106 kPa (1,060 mbar)
OPTIONS	
AutoWave	2 or 4-channel arbitrary generator for automotive test applications
NR-RAC AutoWave	Drawer for rack mounting of an AutoWave
PFM 200N100.1	PowerFail simulator for test requirements as per LV 124: E-10 and E-13 and LV 148: E48-09. Controlled by AutoWave via Framebus interface
iso.control	Software to control the test, including standard library, test report facility and data conversion generator

COMPETENCE WHEREVER YOU ARE



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Information about scope of delivery, visual design and technical data correspond with the state of development at time of release. Subject to change without further notice.