VCCR300

DATASHEET

Single Output Conduction Cooled DC/DC





7.43" x 4.6" x 1" Low profile

300W | 600W | 900W Scalable

33.6-160Vpc Wide input voltage range

Fan-less Reliable

Ruggedised for long term reliability

The VCCR300 conduction cooled power series provide a rugged and highly reliable DC/DC power source that can deliver a silent 300 Watts of power in a 7.43 x 4.6 x 1-inch low profile package. The wide DC input voltage range covers the full requirements for standard 48V, 72V, 96V and 110V railway battery requirements detailed in EN50155 and suitable for a variety of Battery Electric Vehicle (BEV) and other demanding industrial applications. The high efficiency design minimises heating which results in a wide operating temperature range of -40°C to +70°C (+85°C 10 mins) with minimal cooling requirement. Standard output voltages available are 12V, 24V, 36V and 48V all of which have a wide adjustment range of 90% to 125%. Protections include over-voltage, over-current and over-temperature are provided while DC_OK and warning signals indicate the status of the PSU. An adjustable droop mode current share allows multiple units to be parallel connected to achieve higher power levels whilst sharing the load equally between each VCCR300 product. Internal fusing and 10ms full power holdup are included as standard. A remote shutdown signal can place the unit in a low power standby mode and the input undervoltage level can be programmed to meet specific application requirements. The series meets the requirements of the latest railway standards (EN50155), MIL-STD-810G (Shock & Vibration) and is approved to the latest industrial safety standards (IEC/UL62368-1 3RD Edition). EMC emissions and immunity exceed the requirements of EN50121-3-2, EN55035 and EN55032 class B.

MAIN FEATURES & BENEFI



Remote shutdown

Low inrush current

Programmable undervoltage protection

Extensive protections & system warnings

• Protective conformal coating as standard

Holdup as standard (10mS 300W)

• Operating altitude up to 4000m

• Rugged chassis mount package

• 24 hrs samples from distribution

Output current measurement signal







Silent operation

CE & UKCA compliant

• EN45545 (Fire & Smoke)

Expert technical support



RoHS2 & REACH compliant

Low EMC emissions (EN55032:2020 Class B)

MIL-STD-810G (Vibration & Shock) IEC62368-1:2018 (Industrial Safety)

• EN50155-1:2021 (Railway General) • EN50121-3-2:2019 (Railway EMC)





- Powerful 300 Watts output
- Small 7.43" x 4.6" x 1" low profile, 8.77W/in³
- Fan-less & conduction cooled
- Wide input voltage range (33.6V_{DC} 160V_{DC}) • Standard output voltages of 12, 24, 36 & 48
- Adjustable output voltage (90% to 125%)
- High efficiency up to 94%
- Scalable power architecture High reliability design
- Low no-load & standby power

• Wide operating temperature range (-40°C to +70°C, +85°C 10 mins)









• 5 year warranty







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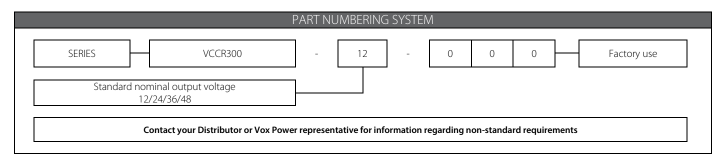






MODEL SELECTION & ORDERING

Model	V _{NOM} (V)	V _{MIN} (V)	V _{MAX} (V)	I _{rated} (A)	P _{RATED} (W)	V _{OVP} (%V _{SET})	V _{SCP} (%V _{SET})	I _{OCP} (%I _{RATED})	Efficiency ⁽¹⁾ (%)
VCCR300-12	12	10.8	15	25	300	115	60	110	92
VCCR300-24	24	21.6	30	12.5	300	115	60	110	93
VCCR300-36	36	32.4	45	8.33	300	115	60	110	93
VCCR300-48	48	43.2	60	6.25	300	115	60	110	93
1. Vin = 110	1. Vin = 110V, Vo = V _{NOM} , 100% load.								



SPECIFICATIONS

All specifications are measured @ $T_A = T_{BASE} = 25$ °C, rated input & rated load unless stated otherwise

D	ELECTRICAL SPECIFICATIONS	N. A.S		N 4	11
Parameter	Details	Min	Typical	Max	Units
	Continuous operation at 300W output power	33.6	48/72/96/110	160	
DC Input Voltage	Under voltage transient < 100mS, output unaffected.	28.8		-	V_{DC}
	Over voltage transient < 1S, output unaffected.	-		168	
Input under voltage lockout	User programmable. Default to minimum.	30		100	V_{DC}
Input Current	300Watts output. Typical at 48 V_{DC} input, max at 33.6 V_{DC} input.		6.8	10	Amps
Input Power Limit	All Vin			400	Watts
Inrush Current	Holdup capacitor charging. 33.6V _{DC} input.			12	Amps
Input capacitance	EMI filter charge current is not limited by inrush controller		5		uF
Fusing	Positive line fused (5x20 Fast acting, 1500A breaking capacity).			15	Amps
Holdup	300Watts output, EN550155 Class S2	10	12		mS
noidup	180Watts output, EN550155 Class S3	20	22		1113
No load power consumption	0% Load		1	1.5	Watts
Standby current consumption	Unit in standby mode.		3.5	5	mA
Output Power Rating				300	Watts
Output Voltage	All Models. Initial Setting, -40°C to 85°C	-1		1	%Vo
Load Regulation	All Models.	-50		50	mV
Line Regulation	All Models.	-0.1		0.1	%Vo
Ripple & Noise ³	All Models. 20MHz BW, V _{PKPK} .			1	%Vo
Minimum Load	All Models.			0	Watts
T	25% to 75% I _{RATED} , 1A/uS.			5	%Vo
Transient Response	Recovery to within 10% of Vo.			1	mS
Turn on Rise Time	All Models. 10% to 90% of Vo.		35		mS
F 0.1	All Models, All Vin, All loads. Application of input voltage		600		
Turn on Delay	User Shutdown release		600		mS
Current Share	All Models. Droop mode, Vmax @0% load, Vmin @100% Load.	-2.5%		+2.5%	%V _o
Temperature Coefficient	All Models.	-0.02		0.02	%V ₀ /°C
Over Current Protection	All Models. Constant current mode.	105	110	115	%I _{RATED}
Short Circuit Protection	All Models. Hiccup mode. Activation Threshold.		60		%Vo
Over Voltage Protection	All Models. Auto Restart.		115		%Vo
Over Temperature Protection	All Models, Auto Restart.	115		125	°C
Reliability (1)	All Models.	. 13	0.5		FPMH ⁽²⁾
Warranty	Standard terms and conditions apply.			5	Years
Size	188.6 [7.425] (L) x 116 [4.57] (W) x 25.4 [1.00] (H). See diagram for all other dim	ensions and tolerance	5.		mm [in]
Weight	800	and tolerance.			Grams

MTBF (Mean Time Between Failures) = 1/FPMH (Failures Per Million Hours) Maximum 2% of Vo when in burst mode.

COMPLIANCE TEST SUMMARY (EN50155:2021)					
Test	Category ⁽¹⁾	Subclause ⁽²⁾	Standard	Test Details	Status
Visual inspection	R, T	13.4.1	Internal	dimensions, weight, markings	Not operating
Performance	R, T	13.4.2	Internal	Electrical specifications	Operating
DC power supply	Т	13.4.3	EN50155:2021 IEC/EN61000-4-29	See EMC compliance tables	See EMC compliance tables
Low temperature start	Т	13.4.4	IEC/EN60068-2-1:2007	Test Ad, Class OT4 -40C	Not operating. Criterion A
Dry heat	Т	13.4.5	IEC/EN60068-2-2:2007	Test Bd, Cycle C – Class OT4 -ST2 +85C (10min), +70C (6h)	Operating. Criterion A
Insulation	R, T	13.4.7	EN50155:2021	See Safety & insulation specifications	Not operating
Cyclic damp heat	Т	13.4.8	IEC/EN60068-2-30:2005	Test Db2, 25°C to 55°C, 2 cycles, 2x24h	Not operating. Criterion A
Electromagnetic compatibility	Т	13.4.9	EN50121-3-2	See EMC compliance tables	See EMC compliance tables
Shock and vibration	Т	13.4.10	EN61373:2010	See Environmental specifications	See Environmental specifications
Stress screening	R	13.4.11	Internal	24h at 45°C, 100% load ⁽³⁾	Operating. Criterion A
Salt mist	Т	13.4.13	IEC/EN60068-2-11	Test Ka, 35°C ±2°K, 48h	Not operating. Criterion A
Notes: 1. R = Routine test, T = Type test 2. Subclauses refer to EN50155:2021 3. Test time reduction plan according to IPC9592B appendix E. (E.2.1.2 tables E-2 and E-1)					

ELECTROMAGNETIC COMPLIANCE – EMISSIONS				
Phenomenon	Port	Reference Standards	Test Details	
Radiated emissions, electric field	Enclosure	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.7 EN61000-6-4 tbl.1 EN55032/CISPR16-1-1	30MHz to 1GHz. EN50032 Class B compliant. Exceeds the requirements of EN50121-3-2:2016	
Conducted emissions	Battery power supply	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.7 tbl.2.1 EN55032/EN55016-2-1	150kHz to 30MHz EN50032 Class B compliant. Exceeds the requirements of FN50121-3-2:2016	

ELECTROMAGNETIC COMPLIANCE – IMMUNITY					
Phenomenon	Port	Reference Standards	Test Details	Performance ⁽¹⁾	
Electrostatic discharge	Enclosure	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.5.3 IEC61000-4-2	Test level 3: ±8kV air, ±6kV contact	Criteria A	
Radiated RF EM field, AM	Enclosure	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.5.1 IEC61000-4-3	20V/m, 80MHz-800MHz, sine wave, AM 80%, 1kHz	Criteria A	
Radiated RF EM field	Enclosure	EN55035:2017 cl.5 tbl.1.3 EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.5.2 IEC61000-4-3	Test levels as per EN50121-3-2 table 5, item 5.2 & EN55035:2017 Table 1, item 1.3	Criteria A	
Electrical Fast Transients/burst	Battery power supply	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.3.2 IEC61000-4-4	Test Level 3: ±2kV, 5/50nS, 5kHz, Direct coupling	Criteria A	
Electrical Fast Transients/burst	Control	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.4.2 IEC61000-4-4	Test Level 4: ±2kV, 5/50nS, 5kHz, Capacitive clamp coupling	Criteria A	
Surge	Battery power supply	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.3.3 IEC61000-4-5	1.2/50uS, 42Ω, 0.5uF, ±1kV L-L & ±2kV L-E 1.2/50uS, 12Ω, 9uF, ±1kV L-L & ±2kV L-E	Criteria A	
Conducted disturbances induced by RF field	Battery power supply	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.3.1 IEC61000-4-6	Test Level 3: 10V, 0.15 to 80MHz, sine wave, AM 80%, 1kHz	Criteria A	
Conducted disturbances induced by RF field	Control	EN50155:2021 cl.13.4.9 EN50121-3-2:2016 cl.8 tbl.4.1 IEC61000-4-6	Test Level 3: 10V, 0.15 to 80MHz, sine wave, AM 80%, 1kHz	Criteria A	
Temporary supply overvoltage	Battery power supply	EN50155:2021 cl.13.4.3.3 IEC61000-4-29	110V to 168V for 100ms & 1s	Criteria A	
Temporary supply undervoltage	Battery power supply	EN50155:2021 cl.13.4.3.4 IEC61000-4-29	48V to 28.8V for 100ms	Criteria A	
Interruptions of supply voltage	Battery power supply	EN50155:2021 cl.13.4.3.5 IEC61000-4-29 ⁽²⁾	Interruption for 10ms at 300W load. EN50155:2021 Class S2 Interruption for >10ms at 300W load Interruption for 20ms at 180W load. EN50155:2021 Class S3 Interruption for >20ms at 180W load	Criteria A Criteria C Criteria A Criteria C	
Supply change-over	Battery power supply	EN50155:2021 cl.13.4.3.6 IEC61000-4-29	48V to 28.8V for 100ms. Class C1 48V to open circuit for 30ms. Class C2	Criteria A Criteria B	

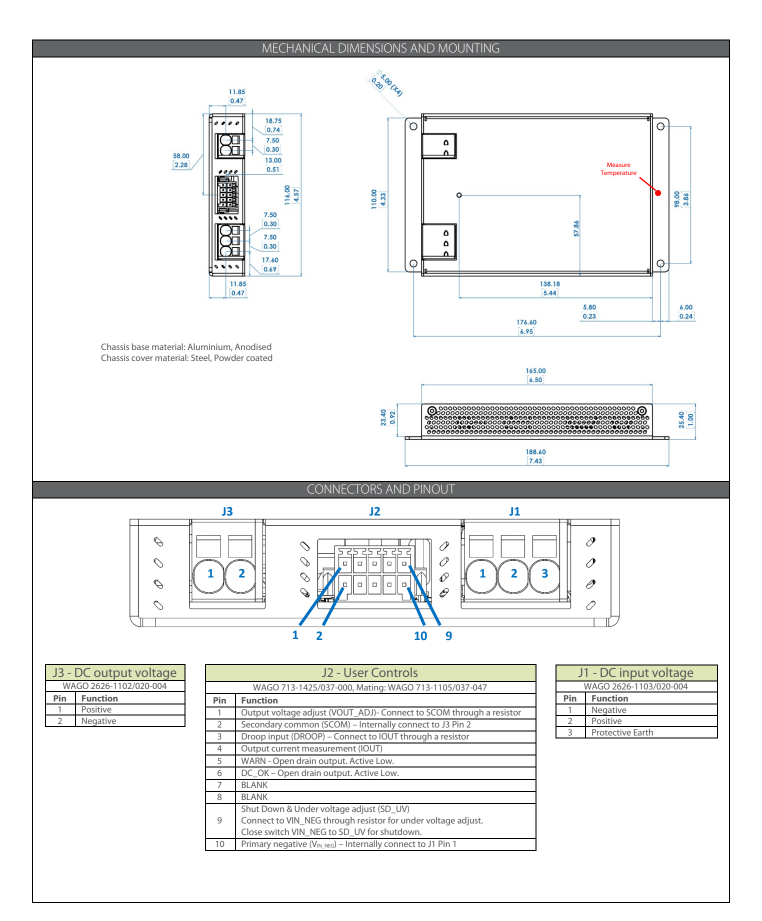
	ENVIRONMENTAL SPECIFICATIONS			
Parameter	Details	Min	Max	Units
Operating temperature	Continuous, Full output power, EN 50155:2021 Class OT4	-40	+70	°C
Switch on temperature	10 minutes maximum, Full output power, EN 50155:2021 Class ST1 & ST 2		+85	°C
Case temperature	Measured at location shown in mechanical drawing		+90	°C
Storage Temperature	Not operational	-55	+85	°C
Humidity	Relative, non-condensing	5	95	%
Altitude class		-200	4000(1)	m
Pollution degree	PD2			
Protective coating	Class PC2. Internal assemblies dip coated			
Ingress protection	IP30			
Fire behaviour	EN45545-1:2013 & EN45545-2:2020 & EN45545-5:2013+A1:2015, HL1 to HL3			
	ENEO1EE 2021 - L 12 4 10 2 ENC1272 2010 - LO	5.72		m/s ²
Simulated long life	EN50155:2021 cl. 13.4.10.2, EN61373:2010 cl.9	5	150	Hz
	Not Operating	15 ⁽³⁾		h
	FNEO155 2021 -1-12-410-2 FNC1272-2010 -1-10-1500000-2-27	50		m/s²
Mechanical Shock	EN50155:2021 cl. 13.4.10.3, EN61373:2010 cl.10, IEC60068-2-27	30		ms
	Operating. Performance criteria A	18(2)		Bumps
Functional random	EN50155:2021 cl. 13.4.10.4, EN61373:2010 cl.8	1.01		m/s ²
	Category 1, Class B, Body mounted	5	150	Hz
vibration	Operating. Performance criteria A	30		min
	IEC60068-2-27: Half sine, 3 axes, 3 positive & 3 negative. Non-Operational		50,11	g,mS
	IEC60068-2-27: Half sine, 3 axes, 3 positive & 3 negative. Operational		30,18	g,mS
Mechanical Shock				3.
	MIL-STD-810G: Method 516.6, Procedure IV, Transit drop			
	IEC60068-2-6: Sine,10 – 500 Hz, 3 axes, 1 oct/min., 10 cycles each axis. Operational		2	g
	IEC60068-2-64: Random, 5 – 500 Hz, 3 axes, 30 min. Operational		0.0122,3.15	g²/Hz,q _{RMS}
	IEC60068-2-64: Random, 5 – 500 Hz, 3 axes, 30 min. Non-Operational		0.02,2.56	g²/Hz,q _{RMS}
Vel				
Vibration	MIL-STD-810G: Method 514.6, Procedure I (General Vibration)			
	Category 4 (Trucks & Trailers, Composite wheeled vehicle), Figure 514.6C-3			
	Category 7 (Aircraft, Jet cargo), Figure 514.6C-5 General exposure			
	Category 24, (All, Minimum integrity) Figure 514.6E-1			
Thermal Shock	MIL-STD-810G: Method 503.5 Procedure I-C. Multi-cycle. 3 shocks. Non-operational.	-51	85	°C
	1. Additional power derating may be necessary at high altitudes to ensure component temperatures r	emain within sp	ecification.	
Notes	2. 3 positive and 3 negative bumps in each axis			
	3. 5 hours each axis			

SAFETY & INSULATION SPECIFICATIONS						
Barrier	Rating	Voltage withstand $^{(3)}$ (V _{DC})	Creepage distance ⁽²⁾ (mm)	Insulation resistance $^{ ext{(1)}}$ (M Ω)		
Input to Output	Reinforced	5400	5	>300		
Input to Chassis	Basic	3400	3.5	>300		
Output to Chassis	Basic	2000	3.5	>300		
1 Insulation resist:	1 Insulation resistance tested at 500Vcc					

- Material group IIIb, Pollution degree PD2 & Overvoltage category OV3 as defined in EN50124-1:2017 Tested in production
- Insulation coordination complies with EN50124-1:2017 & EN62368-1:2018

INSTALLATION SPECIFICATIONS						
Parameter	Details	Parameter	Details			
Equipment class (EN62368-1:2018)	I	Flammability Rating (EN62368-1:2018)	94V-2			
Overvoltage category (EN50124-1:2017)	OV3	Material Group	IIIb			
Pollution degree	PD2	Ingress protection rating	IP30			

AGENCY APPROVALS				
Standard	Details	File		
IEC 62368-1:2018	3 RD Edition. Audio/video, information and communication technology equipment - Part 1: Safety requirements			
UL 62368-1:2019	3 RD Edition. Audio/video, information and communication technology equipment - Part 1: Safety requirements	UL: E316486		
CSA-C22.2 No. 62368-1-2019	3 RD Edition. Audio/video, information and communication technology equipment - Part 1: Safety requirements			
CE	LVD 2014/35/EU, EMC 2014/30/EU, RoHS 2 2011/65/EU			
UKCA	Safety SI 2016 No 1101, EMC SI 2016 No 1091, RoHS SI 2012 No. 3032			
Approval certificates available at <u>www.vox-power.com</u>				



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