



www.emea.lambda.tdk.com/cm4















600W Conduction Cooled Modular Power Supply



Features	Benefits
Conduction cooled	No audible noise
Wide output adjustment	Suits non-standard voltages
Compact 4 x 7 inch size	Space saving in end equipment
MIL-STD-461F compliant	Suitable for COTS applications
5 year warranty	Low cost of ownership
External voltage control	Remote programming of voltage and current

Specification						
Model		CM4 Series				
Output power (1)	W	425W	600W (750W for 5s)			
Input voltage	Vac	85 - 264Vac	120-264Vac			
Frequency	-	47 - 63Hz (Contact factor	y for operation on 400Hz)			
Input fuses	-	8A / 250Vac HBC Fast acting (not user a	accessible) in both Live and Neutral lines			
Input current at 120Vac, 600W load	Α	6	A			
Inrush current	-	<20A at 25 and 2	64Vac (cold start)			
Leakage current	Α	200µA maximum	n at 264Vac 63Hz			
Power factor	-	0.99	typical			
Hold up	ms	Typical	ly 20ms			
Over temperature protection	-	All outputs are turned off. After unit cools down, recycle AC or toggle global remote on/off				
Cooling	-	Conduction, convection or forced air				
Standby power consumption	W	Less than 1W with g	lobal on/off activated			
No load power consumption	W	10 to	21W			
Efficiency	-	Up to 90% (see applic	eation note on website)			
Isolation	-					
Input to output	-	Reinforced: 2 x MOPPs (3rd edition 60601), 4kVac			
Input to earth	-	Basic: 1 x M	OPP 1.5kVac			
Output to earth	-	500	Vdc			
Output to output	-	500	Vdc			
General	-					
Weight	g	650 + 100 for each output module fitted				
Size (L x W x H)	mm	177.8 x 101.6 x 41				
Warranty	yrs		5			

Notes: (1) Converter and module power must be de-rated by 2.5% for every 3 volts below 120Vac, down to a minimum of 85Vac



How To Create A Product Description

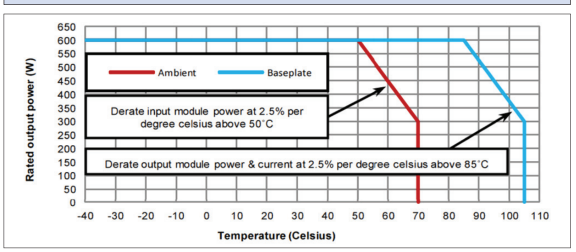
The extensive range of output modules and options make it possible to achieve almost any combination of Volts and Amps. You can create your own CM configuration online at https://config.emea.tdk-lambda.com/. This method checks your configuration and offers the optimum solution. Alternatively, you can do this manually by using the guide below.

- 1. Select Output Modules from the table, based on output voltage and current. Ensure that the maximum number of slots does not exceed 4
- 2. For an S1 module set at 5V, S2 set at 12V, S3 set at 24V and a S4 set at 48V, please use the following nomenclature style: CM4 5S1 12S2 24S3 48S4
- 3. Contact TDK-Lambda to validate configuration

Output	Modules							
Module Name	Slots used	Module	Output Voltage Minimum	Output Voltage Vnominal	Output Voltage Maximum	Maximum Output Current	Maximum Output	Maximum Peak Power (5 sec)
S1	1	-	1.5V	5V	7.5V	25A	125W	187.5W
Z1	2	2 x S1 in parallel	1.5V	5V	7.5V	50A	250W	375W
ZA	3	3 x S1 in parallel	1.5V	5V	7.5V	75A	375W	562.5W
ZN	4	4 x S1 in parallel	1.5V	5V	7.5V	100A	500W	750W
Y1	2	2 x S1 in series	3V	10V	15V	25A	250W	375W
HA	4 4	4 x S1 in series/parall	el 3V	10V	15V	50A	500W	750W
S2	1	-	4.5V	12V	15V	15A	150W	225W
Z2	2	2 x S2 in parallel	4.5V	12V	15V	30A	300W	450W
YA	3	3 x S1 in series	4.5V	15V	22.5V	25A	375W	562.5W
ZB	3	3 x S2 in parallel	4.5V	12V	15V	45A	450W	675W
ZP	4	4 x S2 in parallel	4.5V	12V	15V	60A	600W	750W
YN	4	4 x S1 in series	6V	20V	30V	25A	500W	750W
S3	1	-	9V	24V	30V	7.5A	150W	225W
Y2	2	2 x S2 in series	9V	24V	30V	15A	300W	450W
ZC	3	3 x S3 in parallel	9V	24V	30V	22.5A	450W	675W
HB	4	4 x S2 in series/parall	el 9V	24V	30V	30A	600W	750W
ZQ	4	4 x S3 in parallel	9V	24V	30V	30A	600W	750W
YB	3	3 x S2 in series	13.5V	36V	45V	15A	450W	675W
S4	1	-	18V	48V	58V	3.75A	150W	217.5W
Y3	2	2 x S3 in series	18V	48V	60V	7.5A	300W	450W
ZD	3	3 x S4 in parallel	18V	48V	58V	11.25A	450W	652.5W
ZR	4	4 x S4 in parallel	18V	48V	58V	15A	600W	750W
YP	4	4 x S2 in series	18V	48V	60V	15A	600W	750W
YC	3	3 x S3 in series	27V	72V	90V	7.5A	450W	675W
Y4	2	2 x S4 in series	36V	96V	116V	3.75A	300W	435W
YQ	4	4 x S3 in series	36V	96V	120V	7.5A	600W	750W
YD	3	3 x S4 in series	54V	144V	174V	3.75A	450W	652.5W
YR	4	4 x S4 in series	72V	192V	232V	3.75A	600W	750W

Global Signals Specifications						
Parameter	Details	Minimum	Typical	Maximum	Units	
Bias Voltage		4.8	5	5.2	Volts	
Bias Current				1	Amps	
AC_OK Voltage	Low output level/High output level	0/4.8	0.03/5	0.1/5.2	Volts	
AC_OK Current				10	mA	
Power Good Voltage	Open collector output. Low output level. All slots. Absolute maximum = 6V	0.1		0.3	Volts	
Power Good Current	Open collector output. Current sink only. All slots			50	mA	
Tsns Voltage	Typical at 0°C internal temperature, 19.5mV/°C	0	0.4	5	Volts	
Tsns Current				100	uA	
Inhibit Voltage	Low input level/High input level. All slots	0/2.5		0.8/6	Volts	
Inhibit Current	10k input impedence. All slots			1	mA	

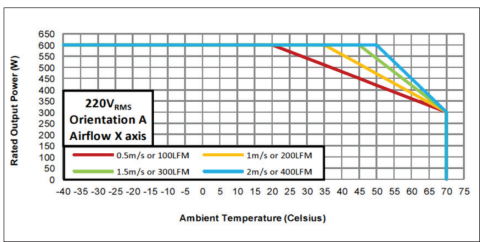
Environment (see installation manual for more details) - Conduction Cooling

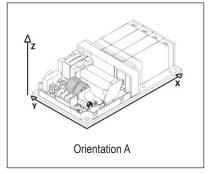


Apply appropriate derating to converter and modules for both ambient and baseplate temperatures

See Note 1

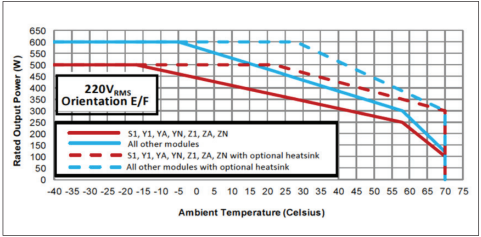
Environment (see installation manual for more details) - Forced Air Cooling

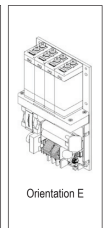


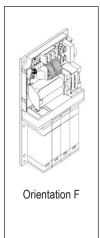


See Note 1:

Environment (see installation manual for more details) - Convection Cooling







See Note 1:

Note 1: To ensure reliability, component temperatures must be maintained below recommended levels in the end application.

The System cooling section of the user manual should be reviewed in detail and temperatures verified in the end application



Note: Actual ratings must be determined in t	ne user application	
·	le user application	E 050/DU
Humidity (non condensing)		5 - 95%RH
Air temperature		Operational: -40°C to +70°C, Storage: -51°C to +85°C (Operational limits subject to appropriate deratings)
Altitude		Operational: 3000m, storage: 5000m
Shock	EN 60068-2-27	30g 18ms operating, MIL-STD-810G: Method 516.6, Procedure IV
Onlock	EN 60068-2-6	Sine,10 – 500 Hz, 3 axes, 1 oct/min., 10 cycles each axis
	EN 60068-2-64	Random, 5 – 500 Hz, 3 axes, 30 min.
Vibration	MIL-STD-810G	Method 514.6, Procedure I (General Vibration)
Vibration	WILL OID OIGG	Category 4 (Trucks & Trailers, Composite wheeled vehicle), Figure 514.6C-
		Category 7 (Aircraft, Jet cargo), Figure 514.6C-5 General exposure
		Category 24, (All, Minimum integrity) Figure 514.6E-1
Thermal shock (non operating)	MIL-STD-810G	Method 503.5 Procedure I-C. Multi-cycle. 3 shocks -51 to +85oC
Emissions	WILL OID OIGO	Motified 600.01 (6000date 1 6. Matti dyoto. 6 officero 61 to 10000
Radiated electric field	EN55011/32	Class B
Radiated electric field, 30Hz-18GHz	MIL-STD-461F	RE102 (Ground, Fixed) when mounted in an enclosure
Conducted emissions	EN55011/32	FCC part 15, CISPR 22/11, Class B
Harmonic Distortion (PFC)	IEC61000-3-2	1 00 part 10, 0101 11 22/11, 01000 B
Flicker & Fluctuation	IEC61000-3-3	
Immunity		
Electrostatic discharge	IEC61000-4-2	Test level 4: 15kV air, 8kV contact, IEC60601-1-2:2014
Radiated RF EM fields	IEC61000-4-3	Test Level 3: (10V/m, 80MHz-2.7GHz) sine wave AM 80% 1kHz
Proximity fields from RF	IEC61000-4-3	Test levels as per IEC60601-1-2:2014 Table 9
Radiated susceptibility, electric field	MIL-STD-461F	RS103 2 MHz to 40 GHz, 20V
Conducted susceptibility	MIL-STD-461F	CS115
Surge IEC61000-4-5		Test Level 3: 1kV L-N, 2kV L-E. As per IEC60601-1-2:2014
Conducted susceptibility	MIL-STD-461F	CS116
Shipboard electric power, voltage spike	MIL-STD-1399	"SECTION 300A, Type 1, 115V 60Hz single phase"
Conducted disturbances induced by RF fields	IEC61000-4-6	Test Level 3: 10V, 0.15 to 80MHz sine wave AM 80% 1kHz
Conducted susceptibility, power leads	MIL-STD-461F	CS101, 30Hz-150kHz
Conducted susceptibility, Bulk cable injection	MIL-STD-461F	CS114, 10kHz to 200MHz
Power Frequency Magnetic Fields	IEC61000-4-8	Test level 4: 30A/m 50Hz
Radiated susceptibility, Magnetic field	MIL-STD-461F	RS101
Voltage Dips	IEC61000-4-11	0% 10ms, 0% 20ms, 70% 0.5s (Criterion A)
		40% 200mS (Criterion A at 240V and Criterion C at 100V)
Voltage Sag Immunity	SEMI-F47-0706	0% 20mS, 70% 0.5s, 80% 1s,80% 10s,90% continuous (Criterion A)
		50% 200mS (Criterion A at 240V and Criterion C at 100V)
		Criterion A is achieved for full power when Vin >=160V
		Criterion A is achieved at all input voltages when Pout <= 350W
Voltage interruptions	IEC61000-4-11	0% 250/300 cycle as per IEC60601-1-2:2014 (Criterion C)
Aircraft Electric Power Characteristic	MIL-STD-704F	SAC102,104,105,109,110 (MIL-HDBK-704-2)
		SXF102,104,105,109,110 (MIL-HDBK-704-6)
		IEC/UL/CSA/EN62368-1, CE Mark, UKCA,
Safaty cartifications / accorditations		IEC/UL/CSA/EN60950-1
Safety certifications / accreditations		Manufactured under the control of ISO9001 and ISO13485
		(including risk management)
Global signals		
Global bias supply		4.8 - 5.2V 1A
AC_OK signal		Open collector, high on fail
Global DC power good		Open collector, high on fail if any module is <90% of set voltage
Global inhibit/enable		Turns off or on all modules and the converter
Internal temperature sensor		0 to ~3V signal proportionate to converter transformer temperature



Module	\$1	S2	\$3	\$4	
Vnom	5V	12V	24V	48V	
Adjustment range	1.5 - 7.5V	4.5 - 15V	9 - 30V	18 - 58V	
Turn on time	2s typical, 3s maximum				
Turn on rise time	<3.5ms (with resistive load) to 90% of voltage, monotonic rise above 10%				
Turn on overshoot			set voltage		
Ripple and noise			n, using 20MHz bandwidth		
Voltage setting accuracy		+/-0.5% of fac	tory set voltage		
Remote sense		Y	'es		
Minimum load		No	one		
Temperature coefficient		+/-0.0	2%/°C		
Load regulation (0-100% change)	+/-50mV	+/-100mV	+/-150mV	+/-300mV	
Line regulation		+/-0.1% of Vnom for an	85-264Vac input change		
Cross regulation		+/-0.2%	of Vnom		
Maximum transient deviation (25-75% change)	1V at 1A/µs	1.5V at 0.5A/µs	3V at 0.25A/µs	3V at 0.25A/µs	
Transient recovery time		us recovery to within 10%	of the output voltage set p		
Over voltage protection (typical)	9.5V	18V	36V	66V	
Over current protection			125%		
Short circuit protection			auto recovery		
Over temperature protection	All outputs are tur		own, recycle AC or toggle gl	obal remote on/off	
Module	Y1/HA	Y2/HB	Y3	Y4	
Vnom	10V	24V	48V	96V	
Adjustment range	3 - 15V	9 - 30V	18 - 60V	36 - 116V	
Turn on time	0 101	1	Bs maximum	00 1101	
Turn on rise time	<3 5mc (with		oltage, monotonic rise above	10%	
Turn on overshoot	\J.JIII3 (WILI		set voltage	5 10 70	
Ripple and noise			n, using 20MHz bandwidth		
Voltage setting accuracy			tory set voltage		
Remote sense			es		
Minimum load			one		
Temperature coefficient			2%/°C		
Load regulation (0-100% change)	+/-100mV	+/-200mV	+/-300mV	+/-600mV	
Line regulation	+/-100IIIV		85-264Vac input change	+/-000IIIV	
Cross regulation			of Vnom		
Maximum transient deviation (25-75% change)	2V at 1A/µs	3V at 0.5A/µs	6V at 0.25A/µs	6V at 0.25A/µs	
Transient recovery time			of the output voltage set po		
	19V	•	72V		
Over voltage protection (typical)	197	36V	- 125%	132V	
Over current protection					
Short circuit protection	All subside and true		auto recovery	-ll	
Over temperature protection	All outputs are tur	ned off. After unit cools do	wn, recycle AC or toggle glo	obal remote on/off	
Module	YA	YB	YC	YD	
Vnom	15V	36V	72V	144V	
Adjustment range	4.5 - 22.5V	13.5 - 45V	27 - 90V	54 - 174V	
Turn on time			3s maximum		
Turn on rise time	<3.5ms (v		of voltage, monotonic rise a	bove 10%	
Turn on overshoot			set voltage		
Ripple and noise			sing 20MHz bandwidth		
Voltage setting accuracy		+/-0.5% of fac	tory set voltage		
Remote sense		Y	'es		
Minimum load		No	one		
Temperature coefficient			2%/°C		
Load regulation (0-100% change)	+/-150mV	+/-300mV	+/-450mV	+/-900mV	
Line regulation			85-264Vac input change		
Cross regulation			of Vnom		
Maximum transient deviation (25-75% change)	3V at 1A/µs	4.5V at 0.5A/µs	9V at 0.25A/µs	9V at 0.25A/µs	
Transient recovery time			of the output voltage set p		
Over voltage protection (typical)	28.5V	54V	108V	198V	
Over current protection		-	125%		
Short circuit protection					
	Hiccup with auto recovery All outputs are turned off. After unit cools down, recycle AC or toggle global remote on/off				



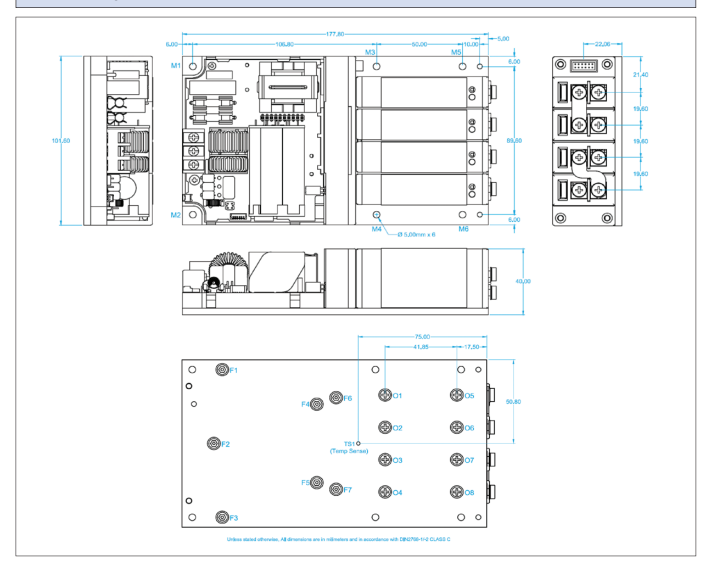
Output Specification continued				
Module	YN	YP	YQ	YR
Vnom	20V	48V	96V	192V
Adjustment range	6 - 30V	18 - 60V	36 - 120V	72 - 232V
Turn on time		2s typical, 3	s maximum	
Turn on rise time	<3.5ms (v	vith resistive load) to 90% o		above 10%
Turn on overshoot	,	<0.1% of s		
Ripple and noise		1% pk-pk of Vnom, us		
Voltage setting accuracy		+/-0.5% of fact		
Remote sense		Ye		
Minimum load		No	ne	
Temperature coefficient		+/-0.02	2%/°C	
Load regulation (0-100% change)	+/-200mV	+/-400mV	+/-600mV	+/-1200mV
Line regulation		+/-0.1% of Vnom for an	85-264Vac input change	
Cross regulation		+/-0.2%		
Maximum transient deviation (25-75% change)	1V at 1A/µs	1.5V at 0.5A/µs	3V at 0.25A/µs	3V at 0.25A/µs
Transient recovery time		Ous recovery to within 10%		
Over voltage protection (typical)	38V	72V	144V	264V
Over current protection	105 - 125%			
Short circuit protection	Hiccup with auto recovery			
Over temperature protection	All outputs are turn	ned off. After unit cools dow		obal remote on/off
Module	Z1 / ZA / ZN	Z2 / ZB / ZP	ZC / ZQ	ZD / ZR
Vnom	5V	12V	24V	48V
Adjustment range	1.5 - 7.5V	4.5 - 15V	9 - 30V	18 - 58V
Turn on time		2s typical, 3	s maximum	
Turn on rise time	<3.5ms (v	vith resistive load) to 90% o		above 10%
Turn on overshoot	·	<0.1% of s	set voltage	
Ripple and noise		1% pk-pk of Vnom, us	ing 20MHz bandwidth	
Voltage setting accuracy		+/-0.5% of fact		
Remote sense		Υe	es	
Minimum load		No	ne	
Temperature coefficient		+/-0.02	2%/°C	
Load regulation (0-100% change)	+/-50mV	+/-100mV	+/-150mV	+/-300mV
Line regulation		+/-0.1% of Vnom for an	85-264Vac input change	
Cross regulation		+/-0.2%		
Maximum transient deviation (25-75% change)	1V at 1A/µs	1.5V at 0.5A/µs	3V at 0.25A/µs	3V at 0.25A/µs
Transient recovery time	100	us recovery to within 10%	of the output voltage set p	oint
Over voltage protection (typical)	9.5V	18V	36V	66V
Over current protection		105 -	125%	
Short circuit protection	Hiccup with auto recovery			
Over temperature protection	All outputs are turn	ned off. After unit cools dow	n, recycle AC or toggle glo	obal remote on/off

Output signal, programming & bias supply				
Module good threshold	Open collector, off when output is below 90% of set point			
Current monitor	The output current of the module can be measured using the ICONTROL signal			
Remote Voltage Programming (S & Z modules only)	Adjusts the module set voltage by 0% to 131.5% with external 0 - 5V			
Remote Current Programming (S & Z modules only)	Adjusts the module current limit point by 0% to 100% with external 0 to 4.5V			
Current share accuracy	+/-5% for loads >20% of rating			
Local bias supply	+4.2 - 5.V 10mA			



Screws			
Location	Details	Penetration	Torque
Baseplate Mount: M1 – M6	Hole diameter = 5.00mm	4mm Baseplate thickness	0.55NM
Output Module Connection	M4	-	0.5NM
Input Module Connection	6 - 32	-	0.8NM

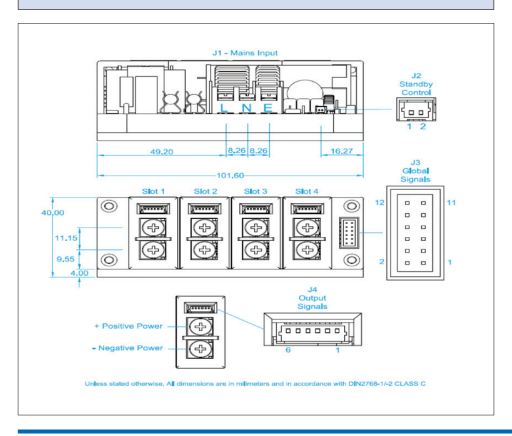
Outline Drawing CM4 Series



Pinouts		
Circuit		Details
	J1 – Mains Input	
1		Live
2		Neutral
3		Earth
	J2 – Standby control	
1		Standby control negative
2		Standby control positive
	J3 – Global Signals	
1		Slot 4 - Power Good
2		Slot 4 - Inhibit
3		Slot 3 - Power Good
4		Slot 3 - Inhibit
5		Slot 2 - Power Good
6		Slot 2 - Inhibit
7		Slot 1 - Power Good
8		Slot 1 - Inhibit
9		Temperature sense (TSNS)
10		AC OK
11		+5V (Bias Supply 1A)
12		COM
	J4 – Output Signals	
1		- Sense
2		+ Sense
3		COM
4		l Control
5		V Control
6		+5V (Bias Supply 10mA)

Pinout CM4 Series

8





Mating Connectors						
Ref.	Details	Manufacturer	Housing	Terminal		
J1 - Mains Input	3 Pin, Barrier, 6-32 Steel Screws, 0.8 Nm or 7 Lb-In Torque (1)					
J2 - Standby control	2 Pin, 1.25mm, with Friction Lock, 28-30AWG	MOLEX	510210200	500588000		
J3 - Global Signals	12 Pin, 2mm, with Friction Lock, 24-30 AWG, WIRE TO BOARD	MOLEX	511101260	503948051		
	12 Pin, 2mm, with Friction Lock, 24-30 AWG, IDT CABLE TO BOARD	MOLEX	875681273			
J4 - Output Signals	6 PIN, 1.25mm, with Friction Lock, 28-30AWG	MOLEX	510210600	500588000		
Output Power	Positive/Negative, M4 terminal, use appropriately rated crimp terminal					

Notes

- $\textbf{1.} \ \text{Cable 14-18AWG, 300V, 16A, 105} \\ \text{°C, use appropriately rated crimp terminal.}$
- 2. Direct equivalents may be used for any connector parts.
- 3. All cables must be rated 105°C min, equivalent to UL1015

TDK·Lambda



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