GenesysTM

Programmable DC Power Supplies
5kW in 2U
Built in RS-232 & RS-485 Interface
Advanced Parallel Operation

Optional Interface:

LXI Compliant LAN
IEEE488.2 SCPI (GPIB) Multi-drop
Isolated Analog Programming



TDK-Lambda

TDK·I ambda

The Genesys[™] family of programmable power supplies sets a new standard for flexible, reliable, AC/DC power systems in OEM, Industrial and Laboratory applications.

Features include:

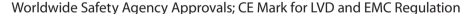
- High Power Density 5kW in 2U
- Wide Range of popular worldwide AC inputs, 3ø (208VAC, 400VAC)
- Active Power Factor Correction (Three-Phase AC Input)
- Output Voltage up to 600V, Current up to 600A
- Built-in RS-232/RS-485 Interface Standard
- Global Commands for Serial RS-232/RS-485 Interface
- Auto-Re-Start / Safe-Start: user selectable
- Last-Setting Memory
- High Resolution 16 bit ADCs & DACs
- Low Ripple & Noise
- Front Panel Lock selectable from Front Panel or Software
- Reliable Encoders for Voltage and Current Adjustment
- Constant Voltage/Constant Current auto-crossover
- Parallel Operation with Active Current Sharing; up to four identical units.
- Advanced Parallel Master / Slave. Total Current is Programmed and Measured via the Master.
- Independent Remote ON/OFF and Remote Enable/Disable
- External Analog Programming and Monitoring (user selectable 0-5V & 0-10V)
- Reliable Modular and SMT Design
- 19" Rack Mount capability for ATE and OEM applications
- Optional Interfaces

Isolated Analog Programming and Monitoring Interface (0-5V/0-10V & 4-20mA)

IEEE 488.2 SCPI (GPIB) Multi-Drop

LX Compliant LAN

- LabView® and LabWindows® drivers
- Five Year Warranty







Applications

Genesys™ power supplies have been designed to meet the demands of a wide variety of applications.

Test & Measurement systems, Component Device Testing.

Semiconductor Processing & Burn-In, Aerospace & Satellite Testing, Medical Imaging, Green Technology. System Designers will appreciate new, standard, remote programming features such as Global commands. Also, new high-speed status monitoring is available for the RS-485 bus.

Test Systems using the IEEE-488 bus may achieve significant cost savings by incorporating the Optional IEEE Multi-Drop Interface for a Master and up to 30 RS-485 Multi-Drop Slaves.

Higher power systems can be configured with up to four 5kW modules. Each module is 2U with zero space between them (zero stack).

Flexible configuration is provided by the complete Genesys™ Family: 1U 750W Half-Rack,

1U 750W, 1500W and 2400W Full-Rack. All are identical in Front Panel, Rear Panel Analog, and all Digital Interface Commands.

OEM Designers have a wide variety of Inputs and Outputs from which to select depending on application and location.

Front Panel Description



- 1. ON/OFF Switch
- 2. Air Intake allows zero stacking for maximum system flexibility and power density.
- 3. Reliable encoder controls Output Voltage, Address, OVP and UVL settings.
- 4. Volt Display shows Output Voltage and directly displays OVP, UVL and Address settings.
- 5. Reliable encoder controls Output Current, sets baudrate and Advanced Parallel mode.
- 6. Current Display shows Output Current and displays Baud rate. Displays total current in Parallel Master/ Slave Mode
- 7. Function/Status LEDs:
- Alarm Fine Control Preview Settings
- Foldback Mode
 Remote Mode
 Output On
- 8. Pushbuttons allow flexible user configuration
- Coarse and Fine adjustment of Output Voltage/Current and Advanced Parallel Master or Slave
- Preview settings and set Voltage/Current with Output OFF, Front Panel Lock
- Parallel Master/Slave
- Set OVP and UVL Limits
- Set Current Foldback Protection
- Go to Local Mode and select Address and Baud rate
- Output ON/OFF and Auto-Re-Start/Safe-Start Mode

Rear Panel Description



- 1. Remote/Local Output Voltage Sense Connections.
- 2. DIP Switches select 0-5V or 0-10V Programming and other functions.
- 3. DB25 (Female) connector allows (Non-isolated) Analog Program and Monitor and other functions.
- 4. RS-485 OUT to other Genesys™ Power Supplies.
- 5. RS-232/RS-485 IN Remote Serial Programming.
- 6. Output Connections: Rugged busbars (shown) for up to 100V Output; wire clamp connector for Outputs > 100V.
- 7. Exit air assures reliable operation when zero stacked.
- 8. Input: 230VAC Single Phase (shown), 208 & 400VAC Three Phase, 50/60 Hz AC Input Connector: PHOENIX CONTACT Power Combicon PC 6/... Series with strain relief.
- 9. Optional Interface Position for IEEE 488.2 SCPI (shown) or Isolated Analog Interface or LAN Interface.

Genesys ™ 5kW Specifications

1.0 MODEL																
MODEL 1.Rated output voltage(*1)	GEN V	8-600 8	10-500 10	16-310 16	20-250 20	30-170 30	40-125 40	60-85 60	80-65 80	100-50 100	150-34 150	200-25 200	300-17 300	400-13 400	500-10 500	600-8 600
2.Rated Output Current(*2)	A	600	500	310	250	170	125	85	65	50	34	25	17	13	10	8.5
3.Rated Output Power	W	4800	5000	4960	5000	5100	5000	5100	5200	5000	5100	5000	5100	5200	5000	5100
1.1 CONSTANT VOLTAGE MODE	\/	0.0	1.0	1.0			4	-	0	10	15	20	20	40	F0	
I.Max.line regulation (0.01% of rated Vo)(*6) 2.Max load regulation (0.015% of rated Vo+5mV)(*7)	mV mV	0.8 6.2	1.0 6.5	1.6 7.4	8	9.5	<u>4</u> 11	6 14	8 17.7	10 20	15 27.5	20 35	30 50	40 65	50 80	60 95
B.Ripple and noise p-p 20MHz (*8)	mV	75	75	7.4	75	75	75	75	100	100	120	220	300	350	400	500
1.Ripple r.m.s 5Hz~1MHz	mV	10	10	10	10	10	10	10	15	15	25	45	60	80	100	120
S.Remote sense compensation/wire	V	2	2	2	2	5	5	5	5	5	5	5	5	5	5	5
5.Temp. coefficient	PPM/°C				tput vol						C		110			
7.Temp. stability 3.Warm-up drift					er onts ii								load & te	emp.		
9.Up-prog. response time, 0~Vo Rated (*9)	mS	EC35 (III	111 0.05 /		0	t voitag	10121111	010130	minace		0	ici oii.		65	80	100
10.Down-prog Full-load (*9)	mS	15		50			80				100			135	170	200
response time No-load (*10)	mS	400	500	600	700	800						2000		3000	3000	3000
11.Transient response time	mS													tput curre	nt. Outpu	it set-
1.2 CONSTANT CURRENT MODE		point: I	<u>J-100%, 1</u>	ocai sens	se. Less tr	ian imse	ec for mo	aeis up	to and in	cluaing	100v. 2m	sec for it	iodeis ab	ove 100V		
.Max.line regulation (0.05% of rated lo)(*6)	mA	300	250	155	125	85	62.5	42.5	32.5	25	17	12.5	8.5	6.5	5	4.25
2.Max.load regulation (0.1% of rated lo)(*11)	mA	600	500	310	250	170	125	85	65	50	34	25	17	13	10	8.5
3.Ripple r.m.s 5Hz~1MHz . (*12)	mA	1950			1000	460	300	150	120	100	90	60	30	25	20	15
4.Load regulation thermal drift	DD14 00 C				output							e				
5.Temp. coefficient 5.Temp. stability	PPM/°C				output o							nt line !	02d 0 +-	mperatu	ro	
•													ower Or		re.	
7.Warm-up drift													ng powe			
1.3 PROTECTIVE FUNCTIONS																
I.OCP			<u>6 Consta</u>									-				
2. OCP Foldback					en powe											
3. OVP type														port coi		F (()
I. OVP trip point 5. Output Under Voltage Limit					r commi									5~440V	5~55UV	<u>5~00U</u>
. Over Temp. Protection					d or nor			rieveiit	S II OIII a	ujustiii	y vout b	elow III	IIIC.		-	
1.4 ANALOG PROGRAMMING AND N	MONITO		ectable	, laterie	u oi noi	1-latelle	u.									
I.Vout Voltage Programming			6, 0~5V	or 0~10\	V, user se	elect. A	ccuracy	and line	earity:±(0.5% of	ated Vo	ut.				
2.lout Voltage Programming (*13)					V, user se											
3. Vout Resistor Programming					full scale											
4.lout Resistor Programming (*13)					full scale							ated lou	t.			
5.On/Off control (rear panel)					0.6V/2				er selec	table lo	gic.					
6.Output Current monitor (*13) 7.Output Voltage monitor					<u>:cy:±1% ,</u> cy:±1% ,											
8.Power Supply OK signal					V-Fail 50											
9. CV/CC Indicator										e: 30V. r	naximu	m sink c	urrent: 1	0mA		
10. Enable/Disable					Short: o											
11. Local/Remote analog control					pen/Sh											
12. Local/Remote analog control Indi	cator	Open c	ollector	Local: 0	Off, Rem	ote: On	. Maxim	<u>um volt</u>	age: 30\	√, maxin	num sin	k curren	t: 10mA			
1.5 FRONT PANEL																
				יוואג וגוו	ist by se			,	1.0							
1.Control functions	Vout/ lout manual adjust by separate encoders (coarse and fine adjustment selectable). OVP/UVL manual adjust by Volt. Adjust encoder.								e and fir	ne adjus	tment s	еіестар	le).			
1.Control functions			/L manu	al adjus	t by Vol	t. Adjust	t encod	er.						ntrol		
Address selection by Voltage (or current) adjust encoder. Number of addresses:31. Re-start modes (automatic restart, safe mode).						t. Adjust t modes	t encod (auto, s	er. afe), Fol	ldback c	ontrol (CV to CO	C), Go to	le). local co	ntrol.		
		On/Off Addres	/L manu , Output s selecti	al adjus on/off, on by V	t by Volt Re-start oltage (c	t. Adjust t modes or curre	t encod (auto, s nt) adju	er. afe), Fol st encoc	ldback c	ontrol (CV to CO	C), Go to		ntrol.		
		On/Off Addres Re-star Baud ra	/L manu , Output s selecti t modes ate selec	al adjus on/off, on by Vo (autom tion: 120	t by Voli Re-start oltage (c atic rest 00,2400,	t. Adjust t modes or curren tart, safe ,4800,96	t encod (auto, s nt) adju e mode) 600 and	er. afe), Fol st encoc 19,200.	ldback c der. Nun	ontrol (CV to CO	C), Go to		ntrol.		
2.Display		On/Off Addres Re-star Baud ra Voltage	/L manu , Output s selecti t modes ate selec e: 4 digit	al adjus on/off, on by Vo (autom tion: 120 s , Accur	t by Voli Re-start oltage (c atic rest 00,2400, racy: 0.5	t. Adjust t modes or currer tart, safe ,4800,96	t encod (auto, s nt) adju e mode) 600 and ed outp	er. afe), Fol st encod 19,200. out Volta	ldback c der. Nun age ±1 c	ontrol (nber of a ount.	CV to CO	C), Go to		ntrol.		
		On/Off Addres Re-star Baud ra Voltage Current	/L manu , Output s selecti t modes ate selec e: 4 digit t: 4 digit	al adjus on/off, on by Vo (autom tion: 120 s , Accur s, Accur	Re-start oltage (catic rest 00,2400, racy: 0.5	t. Adjust t modes or currentart, safe ,4800,96 % of rat % of rate	t encode (auto, sont) adjue mode) 600 and red outped outped	er. afe), Fol st encod 19,200. out Volta ut curre	ldback c der. Nun age ±1 c	ontrol (onber of a	CV to CO address	E), Go to es:31.	local co	ntrol.		
3.Indications		On/Off Addres Re-star Baud ra Voltage Current Voltage	/L manu , Output s selecti t modes ate selec e: 4 digit e, Curren	al adjus on/off, on by Vo (autom tion: 120 s , Accur s , Accur nt, Alarm	t by Volt Re-start oltage (c natic rest 00,2400, racy: 0.5 n, Fine, P	t. Adjust t modes or currer tart, safe ,4800,96 % of rat % of rate Preview,	t encod (auto, s nt) adju e mode) 600 and ed outp Foldba	er. afe), Fol st encod 19,200. out Volta ut curre ck, Loca	ldback c der. Nun age ±1 c ent ±1 cc I, Outpu	ontrol (nber of a ount. ount. it On, Fr	CV to CC address	E), Go to es:31. el Lock,	local co	ntrol.		
3.Indications 1.6 Interface Specifications for		On/Off Addres Re-star Baud ra Voltage Current Voltage NESYS	/L manu , Output s selecti t modes ate selec e: 4 digit t: 4 digit e, Curren Series	al adjus on/off, on by Vo (autom tion: 120 s , Accur s , Accur nt , Alarm with R	Re-start oltage (clastic rest 00,2400, racy: 0.59 acy: 0.59 n, Fine, P	t. Adjust t modes or curren tart, safe ,4800,96 6% of rate or review, RS-485	t encod (auto, s nt) adju e mode) 600 and ed outp ed outp Foldba	er. afe), Fol st encoc 19,200. out Volta ut curre ck, Loca tional	der. Nun age ±1 cont ±1 co	ount. ount. ount. it On, Fr	CV to CO address	el Lock,	local co			
2. Display 3. Indications 1. 6 Interface Specifications for 1. Remote Voltage Programming (16 bit)	V	On/Off Addres Re-star Baud ra Voltage Current Voltage NESYS	/L manu , Output s selecti t modes ate selec e: 4 digit e, Currer Series	al adjus on/off, on by Vo (autom tion: 120 s , Accur s, Accur t, Alarm with R	st by Voli Re-start oltage (c natic rest 00,2400, racy: 0.59 n, Fine, P S-232/F	t. Adjust t modes or currer tart, safe ,4800,96 % of rate Preview, RS-485	t encode (auto, s nt) adju e mode) 600 and ed outped outped Foldba	er. afe), Fol st encod 19,200. but Volta ut curre ck, Loca tional	dback c der. Nun age ±1 c ent ±1 cc I, Outpu GPIB/I	ount. ount. it On, Fr LAN Int	CV to CC address ont Pan terface	el Lock, Install	CVCC.	400	500	600
B.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated)	V mV	On/Off Addres Re-star Baud ra Voltage Current Voltage NESYS 8 0.96	/L manu , Output s selecti t modes ate selec e: 4 digit e: Currer Series 10 1.2	al adjus on/off, on by Vo (autom tion: 120 s , Accur s , Accur nt , Alarm with R:	st by Voli Re-start oltage (c natic rest 00,2400, racy: 0.59 n, Fine, P S-232/F	t. Adjust t modes or currer tart, safe ,4800,96 % of rate Preview, RS-485	t encode (auto, s nt) adju e mode) 600 and ed outp ed outp Foldba 6 Or Op 40 4.80	er. afe), Fol st encod 19,200. but Volta ut curre ck, Loca tional 60 7.2	age ±1 cont ±1	ount. ount. ount. it On, Fr AN Int 100 12	ont Pan terface	el Lock, Install	CVCC. ed 300 36	400 48	60	72
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B.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 1. Remote Current Programming (16 bit)	V mV	On/Off Addres Re-star Baud ra Voltage Current Voltage NESYS 8 0.96	/L manu , Output s selecti t modes ate selec e: 4 digit e: Currer Series 10 1.2	al adjus on/off, on by Vo (autom tion: 120 s , Accur s, Accur nt, Alarm with R:	st by Voli Re-start oltage (c natic rest 00,2400, racy: 0.59 n, Fine, P S-232/F	t. Adjust t modes or currer tart, safe ,4800,96 % of rate Preview, RS-485	t encode (auto, s nt) adju e mode) 600 and ed outp ed outp Foldba 6 Or Op 40 4.80	er. afe), Fol st encod 19,200. but Volta ut curre ck, Loca tional 60 7.2	age ±1 cont ±1	ount. ount. ount. it On, Fr AN Int 100 12	ont Pan terface	el Lock, Install 200 24	CVCC. ed 300 36	400 48	60	72 600
Indications 6 Interface Specifications for	V mV mV	On/Off Addres Re-star Baud ra Voltage Curren Voltage NESYS 8 0.96	/L manu, Output s selectit modes ete selece: 4 digit :: 4 digit :: 4 digit e, Curren Series 10 1.2	al adjus on/off, on by Vi (autom tion: 120 s , Accur s, Accur t, Alarm with R: 16 1.92	tt by Voli Re-start oltage (clatic rest 00,2400, racy: 0.5 h, Fine, P S-232/F 20 2.40	t. Adjust t modes or currer tart, safe, ,4800,90 % of rate freview, RS-485 30 3.60	t encode (auto, s nt) adju e mode) 600 and ed outp ed outp Foldba 6 Or Op 40 4.80	er. afe), Foldst encode. 19,200. ut Volta ut curre ck, Loca tional 60 7.2 60	age ±1 control (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ount. ount. ount. it On, Fr LAN Int 100 12	ont Pan terface 150 18	el Lock, Install 200 24 200	CVCC. ed 300 36 300	400 48 400	500	72 600
8.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of lo Rated) (ccuracy (0.3% of lo Rated+0.1% of lo Actual Output) (*13)	V mV mV	On/Off Addres Re-star Baud ra Voltage Current Voltage NESYS 8 0.96 8	/L manu, Output s selectit modes te selece: 4 digit t: 4 digit t: 4 digit e, Curren Series 10 1.2 10	al adjus on/off, on by Vo (autom tion: 120 s , Accur tt, Alarm with R: 16 1.92 16	it by Voli Re-start oltage (c natic rest 00,2400, racy: 0.5 n, Fine, P S-232/F 20 2.40 20	t. Adjust t modes or currer tart, safe ,4800,96 % of rate Preview, RS-485 30 3.60 30	t encode (auto, s nt) adju e mode) 600 and ed outp Foldbar 6 Or Op 40 4.80	er. afe), Fol st encoc . 19,200. out Volta ut curre ck, Loca tional 60 7.2 60	dback c der. Nun age ±1 c nt ±1 cc l, Outpu GPIB/I 80 9.6 80	ount. ount. ount. tt On, Fr LAN Int 100 12 100	ont Pan cerface 150 18 150	el Lock, Install 200 24 200	CVCC. ed 300 36 300	400 48 400	500	72 600 1.02
8.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) CCU	V mV mV	On/Off Addres Re-star Baud ra Voltage Curreni Voltage NESYS 8 0.96 8	/L manu, Outputs selectit t modes to testee selectit: 4 digit: 4 digit: 5, Currer Series 10 1.2 10 60 2000	al adjus on/off, on by Vo (autom tion: 12's, Accur s, Accur tt, Alarm with R: 16 1.92 16	tt by Voli Re-start oltage (characteristics) actic rest 00,2400, racy: 0.59 acy: 0.59 h, Fine, P S-232/F 20 2.40 20 30 1000	t. Adjust t modes or currer tart, safe (,4800,96) (% of rate % of rate Preview, RS-485 30 3.60 30	t encod (auto, s nt) adju e mode) 600 and ded outp Foldbar or Op 40 4.80 40	er. afe), Fol st encod . 19,200. sut Volta ut curre ck, Loca tional 60 7.2 60 10.2 340	age ±1 cont ±1	ount. ount. ount. it On, Fr _AN Int 100 12 100	ont Pan erface 150 18 150 4.08	el Lock, Install 200 24 200	CVCC. ed 300 36 300 2.04 68	400 48 400 1.56 52	1.2 40	72 600 1.02 34
B.Indications I. 6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) Programming (16 bit) Resolution (0.012% of lo Rated) Control (0.012% of lo Rated) Control (0.3% of lo Rated) Resolution (0.012% of lo Actual Output) (*13) Readback Voltage Resolution (0.012% of Vo Rated)	W mV mV mA mA	On/Off Addres Re-star Baud ra Voltage Curren Voltage NESYS 8 0.96 8	/L manu, Outputs s selectit modes ate selectit t modes ate selectit: 4 digit t: 4 digit t: 4 digit t: 4 digit t: 4 digit 1.2 d	al adjus on/off, on by Vo is (autom tion: 12 s, Accur s, Accur tt, Alarm with R: 16 1.92 16	tt by Voli Re-start oltage (coltage (co	t. Adjust t modes or currer tart, safe, ,4800,96 % of rate % of rate 7review, RS-485 30 3.60 30	t encod (auto, s nt) adju e mode) 600 and ed outp Foldba 6 Or Op 40 4.80 40	er. afe), Fol st encoo . 19,200. aut Volta ut curre ck, Loca tional 60 7.2 60 10.2 340	age ±1 cont ±1	ount. ount. ount. ount. it On, Fr _AN Int 100 12 100 6.0 200	ont Pan terface 150 18 150 4.08 136	el Lock, Install 200 24 200 3.0 100	CVCC. ed 300 36 300 2.04 68	400 48 400 1.56 52	1.2 40	72 600 1.02 34 72
S.Indications I. 6 Interface Specifications for I. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) I. Remote Current Programming (16 bit) Resolution (0.012% of lo Rated) CCURACY (0.3% of lo Rated+0.1% of lo Actual Output) (*13) I. Readback Voltage Resolution (0.012% of Vo Rated)	V mV mV	On/Off Addres Re-star Baud ra Voltage Curreni Voltage NESYS 8 0.96 8	/L manu, Outputs selectit t modes to testee selectit: 4 digit: 4 digit: 5, Currer Series 10 1.2 10 60 2000	al adjus on/off, on by Vo (autom tion: 12's, Accur s, Accur tt, Alarm with R: 16 1.92 16	tt by Voli Re-start oltage (characteristics) actic rest 00,2400, racy: 0.59 acy: 0.59 h, Fine, P S-232/F 20 2.40 20 30 1000	t. Adjust t modes or currer tart, safe (,4800,96) (% of rate % of rate Preview, RS-485 30 3.60 30	t encod (auto, s nt) adju e mode) 600 and ded outp Foldbar or Op 40 4.80 40	er. afe), Fol st encod . 19,200. sut Volta ut curre ck, Loca tional 60 7.2 60 10.2 340	age ±1 cont ±1	ount. ount. ount. it On, Fr _AN Int 100 12 100	ont Pan erface 150 18 150 4.08	el Lock, Install 200 24 200	CVCC. ed 300 36 300 2.04 68	400 48 400 1.56 52	1.2 40	72 600 1.02 34
8.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) accuracy (0.3% of Io Rated+0.1% of Io Actual Output) (*13) B. Readback Voltage Resolution (0.012% of Vo Rated) Accuracy (0.15% Vo Rated)	W mV mV mA mA	On/Off Addres Re-star Baud ra Voltage Curren Voltage NESYS 8 0.96 8	/L manu, Outputs s selectit modes ate selectit t modes ate selectit: 4 digit t: 4 digit t: 4 digit t: 4 digit t: 4 digit 1.2 d	al adjus on/off, on by Vo is (autom tion: 12 s, Accur s, Accur tt, Alarm with R: 16 1.92 16	tt by Voli Re-start oltage (coltage (co	t. Adjust t modes or currer tart, safe, ,4800,96 % of rate % of rate 7review, RS-485 30 3.60 30	t encod (auto, s nt) adju e mode) 600 and ed outp Foldba 6 Or Op 40 4.80 40	er. afe), Fol st encoo . 19,200. aut Volta ut curre ck, Loca tional 60 7.2 60 10.2 340	age ±1 cont ±1	ount. ount. ount. ount. it On, Fr _AN Int 100 12 100 6.0 200	ont Pan terface 150 18 150 4.08 136	el Lock, Install 200 24 200 3.0 100	CVCC. ed 300 36 300 2.04 68	400 48 400 1.56 52	1.2 40	72 600 1.02 34
B.Indications 1.6 Interface Specifications for I. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) 3. Readoution (0.012% of Io Rated) 3. Readback Voltage Resolution (0.012% of Vo Rated) 4. Readback Current 4. Readback Current	MA MA MV MV	On/Off Addres Re-star Baud ra Voltage Voltage NESYS 8 0.96 8	/L manu Output s selecti t modes tte selecti e: 4 digit t: 4 digit t: 10 10 10 2000	al adjus on/off, on by Vo (autom tion: 120 s , Accur st , Alcur tt , Alarm with R: 16 1.92 16 37.2 1240	tt by Voli Re-start Oltage (c) (alatic rest 00,2400, racy: 0.55 acy: 0.55 n, Fine, P S-232/F 20 2.40 20 1000	t. Adjust t modes t modes pr currel tart, safe ,4800,90 % of rat % of rat Preview, RS-485 30 3.60 30 3.60 45	t encod (auto, s nnt) adju e mode) 600 and ed outp ed outp Foldba Or Op 40 4.80 40	er. afe), Folst encoc. 19,200. ut Volta ut curre ck, Loca tional 60 7.2 60 10.2 340	ddback c der. Nun age ±1 cc int ±1 cc int ±1 cc jet of the second s	ount. ount. ount. ount. it On, Fr _AN Int _100 12 100 	ont Pan erface 150 18 150 4.08 136	el Lock, Install 200 24 200 100 100 450	CVCC. ed 300 36 300 2.04 68 36 600	400 48 400 1.56 52 48 800	60 500 1.2 40 60 1000	72 600 1.02 34 72 1200
B.Indications 1.6 Interface Specifications for 1.6 Interface Specifications for 1.8 Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) Accuracy (0.3% of Io Rated+0.1% of Io Actual Output) (*13) 3. Readback Voltage Resolution (0.012% of Vo Rated) Accuracy (0.15%Vo Rated) 4. Readback Current Resolution (0.012% of Io Rated)	MA MA MA	On/Off Addres Re-star Voltage Current Voltage NESYS 8 0.96 8	/L manu Output s selecti t modes tte selece: 4 digit :: 4 digit :: 4 digit :: 4 digit : 7 curren Series 10 1.2 10 2000	al adjus on/off, on by Ve (autom tion: 12 s , Accur s , Accur s , Accur at , Alarm with R: 16 1.92 16 37.2 1240 1.92 24	tt by Voli Re-starto oltage (clatic rest 00,2400, racy: 0.5 n, Fine, P S-232/F 20 2.40 20 30 1000	t. Adjust t modes or currer tart, safe ,4800,99 % of rat % of rate Preview, RS-485 30 3.60 30 45	t encod (auto, s mode) 600 and ed outred ed outred	er. afe), Folst encode 19,200. ut Volta ut currect, Loca tional 60 7.2 60 10.2 340 7.2 90	dback c der. Nun age ±1 c nt ±1 cc l, Outpu GPIB/I 80 9.6 80 7.8 260 9.6 120	ount.	ont Pan erface 150 18 150 4.08 136	el Lock, Install 200 24 200 3.0 100	CVCC. ed 300 36 300 2.04 68	400 48 400 1.56 52 48 800	60 500 1.2 40 60 1000	72 600 1.02 34 72 1200
B.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) 3. Readoution (0.012% of Io Rated) 3. Readback Voltage Resolution (0.012% of Vo Rated) Accuracy (0.15% Vo Rated) 4. Readback Current Resolution (0.012% of Io Rated) 4. Readback Current Resolution (0.012% of Io Rated) Accuracy (0.4% of Io Rated) (*13)	MA MA MV MV	On/Off Addres Re-star Baud ra Voltage Voltage NESYS 8 0.96 8	/L manu Output s selecti t modes tte selecti e: 4 digit t: 4 digit t: 10 10 10 2000	al adjus on/off, on by Vo (autom tion: 120 s , Accur st , Alcur tt , Alarm with R: 16 1.92 16 37.2 1240	tt by Voli Re-start Oltage (c) (alatic rest 00,2400, racy: 0.55 acy: 0.55 n, Fine, P S-232/F 20 2.40 20 1000	t. Adjust t modes t modes pr currel tart, safe ,4800,90 % of rat % of rat Preview, RS-485 30 3.60 30 3.60 45	t encod (auto, s nnt) adju e mode) 600 and ed outp ed outp Foldba Or Op 40 4.80 40	er. afe), Folst encoc. 19,200. ut Volta ut curre ck, Loca tional 60 7.2 60 10.2 340	ddback c der. Nun age ±1 cc int ±1 cc int ±1 cc jet of the second s	ount. ount. ount. ount. it On, Fr _AN Int _100 12 100 	ont Pan erface 150 18 150 4.08 136	el Lock, Install 200 24 200 100 100 450	CVCC. ed 300 36 300 2.04 68 36 600	400 48 400 1.56 52 48 800	60 500 1.2 40 60 1000	72 600 1.02 34
S.Indications 1.6 Interface Specifications for I. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) 3. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) 3. Readback Voltage Resolution (0.012% of Vo Rated) 4. Curacy (0.15% Vo Rated) 4. Readback Current Resolution (0.012% of Io Rated) 4. Accuracy (0.4% of Io Rated) 5. OVP/UVL Programming	mA mA mA mA	On/Off Addres Re-star Baud ra Voltage Voltage NESYS 8 0.96 8 72 2400	/L manu Outputs s selectit t modes tte selectit digit :: 4 digit :: 4 digit :: 4 digit :: 4 digit : 10 1.2 10 2000	al adjus on/off, on by We (autom tion: 12 is s, Accurs, Alarm with R: 16 1.92 16 1240 1.92 24	tt by Voli Re-starto oltage (clatic rests 00,2400, racy: 0.55 acy: 0.55 n, Fine, P S-232/F 20 2.40 20 1000	t. Adjust t modes t modes or currer tart, safe ,4800,96 % of rate of rate Preview, RS-485 30 3.60 30 20.4 680	t encod (auto, s (auto, s mode) 600 and ed outp ed outp Foldbar 6 Or Op 40 4.80 40 4.80 60	er. afe), Fol stender (19, 200. at Voltau turum (19, 200. at Voltau	dback cder. Num age ±1 cc nt ±1 cc , Outpu 80	ount.	ont Pan erface 150 18 150 4.08 136 4.08 136	el Lock, Install 200 24 200 100 100 100 100 100 100 100 100 100	CVCC. ed 300 36 300 36 68 300 36 600	400 48 400 1.56 52 48 800	1.2 40 60 1000	72 600 1.02 34 72 1200 1.02 34
8.Indications 1.6 Interface Specifications for 1. Remote Voltage Programming (16 bit) Resolution (0.012% of Vo Rated) Accuracy (0.1% of Vo Rated) 2. Remote Current Programming (16 bit) Resolution (0.012% of Io Rated) ccuracy (0.3% of Io Rated+0.1% of Io Actual Output) (*13) 8. Readback Voltage Resolution (0.012% of Vo Rated) Accuracy (0.15% Vo Rated) 4. Readback Current Resolution (0.012% of Io Rated) Accuracy (0.15% Vo Rated) Accuracy (0.15% Vo Rated) Accuracy (0.15% Vo Rated) Accuracy (0.4% of Io Rated) Accuracy (0.4% of Io Rated) (*13)	MA MA MA	On/Off Addres Re-star Voltage Current Voltage NESYS 8 0.96 8	/L manu Output s selecti t modes tte selece: 4 digit :: 4 digit :: 4 digit :: 4 digit : 7 curren Series 10 1.2 10 2000	al adjus on/off, on by Ve (autom tion: 12 s , Accur s , Accur s , Accur at , Alarm with R: 16 1.92 16 37.2 1240 1.92 24	tt by Voli Re-starto oltage (clatic rest 00,2400, racy: 0.5 n, Fine, P S-232/F 20 2.40 20 30 1000	t. Adjust t modes or currer tart, safe ,4800,99 % of rat % of rate Preview, RS-485 30 3.60 30 45	t encod (auto, s mode) 600 and ed outred ed outred	er. afe), Folst encode 19,200. ut Volta ut currect, Loca tional 60 7.2 60 10.2 340 7.2 90	dback c der. Nun age ±1 c nt ±1 cc l, Outpu GPIB/I 80 9.6 80 7.8 260 9.6 120	ount.	ont Pan erface 150 18 150 4.08 136	el Lock, Install 200 24 200 3.0 100	CVCC. ed 300 36 300 2.04 68	400 48 400 1.56 52 48 800	60 500 1.2 40 60 1000	72 600 1.02 34 72 1200

^{*1:} Minimum voltage is guaranteed to maximum 0.2% of rated output voltage.
*2: Minimum current is guaranteed to maximum 0.4% of rated output current.

^{*3:} For cases where conformance to various safety standards (UL, IEC, etc.) is required, to be described as 190-240Vac (50/60Hz) for 3-Phase 208V models, and 380~415Vac (50/60Hz) for 3-Phase 400V models.

^{*4: 3-}Phase 208V models: At 208Vac input voltage, 3-Phase 400V: At 380Vac input voltage. With rated output power.

^{*5:} Not including EMI filter inrush current, less than 0.2mSec.

^{*6: 3-}Phase 208V models: 170~265Vac, constant load. 3-Phase 400V models: 342~460Vac, constant load.
*7: From No-Load to Full-Load, constant input voltage. Maximum drop in Remote Sense.

^{*8:} For 8V~300V models: Measured with JEITA RC-9131A (1:1) probe. For 600V model: Measured with 10:1 probe.

^{*9:} From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated, resistive load.
*10:From 90% to 10% of Rated Output Voltage.
*11: For load voltage change, equal to the unit voltage rating, constant input voltage.

^{*12:} For 8V~16V models the ripple is measured from 2V to rated output voltage and rated output current. For other models, the ripple is measured at 10~100% of rated output voltage and rated

output current.

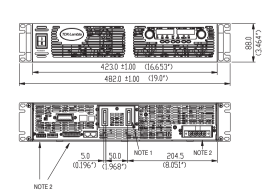
*13: The Constant Current programming readback and monitoring accuracy does not include the warm-up and Load regulation thermal drift.

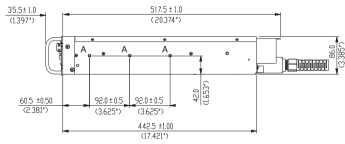
General Specifications Genesys™ 5kW

					, -	,				r		1			1	r
2.1 INPUT CHARACTERISTICS	GEN								80-65	100-50	150-34	200-25	300-17	400-13	500-10	600-8.
1. Input voltage/freg. (*3)						65Vac, 4										
		_				160Vac,									,	,
2. Maximum Input 3-Phase, 208V models:		21	22	22	22	22	22	22	22	22	22	22	22	22	22	22
current at 100% load 3-Phase, 400V models:		10.5	11	11	12	11	11	11	11	11	11	11	11	11	11	11
3. Power Factor (Typ)		_			7	80Vac, r									,	,
4. Efficiency (*4)	%	83	84	84	86	86	88	88	88	88	88	88	88	88	88	88
5. Inrush Current (*5)	Α		3-Phase 208V models: Less than 50A 3-Phase 400V models: Less than 20A													
6. Hold-up time (Typ)	mS	6mSec	mSec for 3-phase 208V models, 3-Phase 400V models. Rated output power.													
2.2 POWER SUPPLY CONFIGURATIO	N															
1. Parallel Operation		Up to 4	identio	cal unit	s in mas	ter/slave	e mode									
I. Parallel Operation Up to 4 identical units in master/slave mode 2. Series Operation Up to 2 identical units. with external diodes. 600V Max to Chassis ground																
2.3 ENVIRONMENTAL CONDITIONS																
1. Operating temp		0~50°0	2, 100%	load.												
2. Storage temp		-20~85														
3. Operating humidity				on-con	densino	a).										
4. Storage humidity					densino	<i></i>										
5. Vibration						EUT is f	ixed to t	he vibi	rating s	urface						
6. Shock						Sec. Un			atm g s	urracer						
									6/100m	above 20	00m. Alt	ernativel	v. derate	maximun	n ambient	temp
7. Altitude						Von ope					700111,7111	CITICUTE	y, acrate	maximum	Turribleri	temp.
8. RoHS Compliance						ents of R			(1200)	0111).						
2.4 EMC		Compi	ics with	i tile iet	quireine	.1103 01 10	or is and	ctive.								
1.Applicable Standards:																
2.ESD		IEC 100	0-4-2 /	\ir-discl	2 -8KV (ontact	disch -1	ΚV		-	-					
3.Fast transients			0-4-4.2		1OKV, C	Jonitact	uiscii4	I V								
4.Surge immunity					to line	2KV line	to arou	ınd								
5.Conducted immunity		_	0-4-6, 3		to line,	ZIV IIII	togrot	iiiu	-	-	-	-				
6.Radiated immunity	-		0-4-3, 3								-					
7.Magnetic field immunity			0-4-3, 3 00-4-8,													
8.Voltage dips		_	00-4-0 <u>,</u> 00-4-11	1/////					-	-	-	-				
9.Conducted emission	-			C part 1	5-A, VC	CL A										
10. Radiated emission					5-A, VC											
2.5 SAFETY		EN330	22A, FC	Срагі	3-A, VC	CI-A.										
2.5 SAFETT		CE M-	1. 111.60	050 51	C0050 I	1 \/-	10\/	0	+ :- CEL	\/ IEEE/	11		are SELV	,		
1 Applicable standards										are SEL\		analog	are SELV			
1. Applicable standards:										are SELV						
												201/12/2				
											ound: 28					
2 William and a silver											SELV: 424				V/DC 1 '	
2.Withstand voltage														una: 2828	BVDC 1mi	n.
											-SELV: 42				WDC 1	
21 1 2								aous O	utput-c	∍rouna:∠	26/0VDC	imin. in	put-Gro	una: 2828	BVDC 1mi	n.
3.Insulation resistance		More t	nan 100	ivlohm	at 25°C	, 70% R	н.									
2.6 MECHANICAL CONSTRUCTION		I =			C			I	1				.1	V 2 - 1- 1	C	.1
1. Cooling													chassis;	variable	fan spee	d.
2. Dimensions (WxHxD)			mm, H:	88mm,	D: 442.	5mm (ex	cluding	conne	ctors, e	encoder	s, handle	es, etc.)				
3. Weight	_	16 kg.														
4. AC Input connector (with Protective C	Cover)												ain relie			
5.Output connectors		8V to 1	00V mod	dels: Bu	s-bars (h	ole Ø 10	.5mm). 1	50V to (500V m	odels: w	ire clamp	connec	tor, Phoe	nix P/N: I	RONT-4-	H-7.62
2.7 RELIABILITY SPECS																
1. Warranty		5 years	i.													

1. Warranty 5 years.
All specifications subject to change without notice.

Outline Drawing Genesys™ 5kW Units





- 1. Bus bars for 8V to 100V models (shown)
- Wire clamp connector for 150V to 600V models
- Plug connectors included with the power supply
 Chassis slides mounting holes #10-32 marked "A"
 GENERAL DEVICES P/N: C-300-S-116 or equivalent

TDK-Lambda

Genesys[™] Power Parallel and Series Configurations

Parallel operation - Master/Slave:

Active current sharing allows up to four identical units to be connected in an auto-parallel configuration for four times the output power. In Advanced Parallel Master/Slave Mode, total current is programmed and reported by the Master, Up to four supplies act as one.



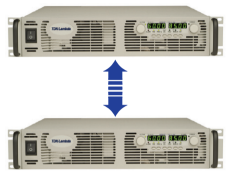
Series operation

Up to two units may be connected in series to increase the output voltage or to provide bipolar output. (Max 600V to Chassis Ground).

Remote Programming via RS-232 & RS-485 Interface

Standard Serial Interface allows daisy-chain control of up to 31 power supplies on the same communication bus with built-in RS-232 & RS-485 Interface.





P/N: IEEE

P/N: IS510

Programming Options (Factory installed)

Digital Programming via IEEE Interface

- IEEE 488.2 SCPI Compliant
- Program Voltage
- Measure Voltage
- Over Voltage setting and shutdown
- Error and Status Messages
- New! Multi-Drop
- Allows IEEE Master to control up to 31 slaves over RS-485 daisy-chain
- Only the Master needs be equipped with IEEE Interface

Isolated Analog Programming

Four Channels to Program and Monitor Voltage and Current.

Isolation allows operation with floating references in harsh electrical environments.

Choose between programming with Voltage or Current.

Connection via removable terminal block: Phoenix MC1,5/8-ST-3.81.

• Voltage Programming, user-selectable 0-5V or 0-10V signal. Power supply Voltage and Current Programming Accuracy ±1% Power supply Voltage and Current Monitoring Accuracy ±1.5%

• Current Programming with 4-20mA signal. P/N: IS420

Power supply Voltage and Current Programming Accuracy ±1% Power supply Voltage and Current Monitoring Accuracy ±1.5%

Compliant to Class C **LAN Interface** P/N: LAN

- Meets all LXI-C Requirements
- Address Viewable on Front Panel
- Fixed and Dynamic Addressing
- Compatible with most standard Networks
- TCP / UDP Socket Programming
- VISA & SCPI Compatible
- LAN Fault Indicators

Program Current

Measure Current

Current Foldback shutdown

- Auto-detects LAN Cross-over Cable
- Fast Startup

Output

Power

(W) 5100

5200

5000

5100

5000

5100

5200

5000

5100

Power Supply Identification / Accessories How to order

GEN	8 -	600 -		
			Factory Options:	Factory AC Input Options:
Series	Output	Output	Option: IEEE	
Name	Voltage	Current	IS510	3P208 (Three Phase 170~265VAC)
	(0~8V	(0~600A)	IS420	3P400 (Three Phase 342~460VAC)
	-1 107		LAN	

Model

GEN 60-85

GEN 80-65

GEN 100-50

GEN 150-34

GEN 200-25

GEN 300-17

GEN 400-13

GEN 500-10

GEN 600-8.5 0~600V

Output

Voltage

0~60V

0~80V

0~100V

0~150V

0~200V

0~300V

0~400V

0~500V

VDC

Output

Current

(A)

0~85

0~65

0~50

0~34

0~25

0~17

0~13

0~10

0~8.5

Models 5kW

Model	Output Voltage VDC	Output Current (A)	Output Power (W)
GEN 8-600	0~8V	0~600	4800
GEN 10-500	0~10V	0~500	5000
GEN 16-310	0~16V	0~310	4960
GEN 20-250	0~20V	0~250	5000
GEN 30-170	0~30V	0~170	5100
GEN 40-125	0~40V	0~125	5000

Factory	option	P/N
i actory	option	1/1

RS-232/RS-485 Interface built-in Standard **GPIB** Interface **IEEE** Voltage Programming Isolated Analog Interface IS510 Current Programming Isolated Analog Interface IS420 LAN Interface (Complies with LX Class C) LAN

Accessories

1. Serial Communication cable

RS-232/RS-485 cable is used to connect the power supply to the Host PC.

Mode	RS-485	RS-232	RS-232
PC Connector	DB-9F	DB-9F	DB-25F
Communication Cable	Shield Ground L=2m	Shield Ground L=2m	Shield Ground L=2m
Power Supply Connector	EIA/TIA-568A (RJ-45)	EIA/TIA-568A (RJ-45)	EIA/TIA-568A (RJ-45)
P/N	GEN/485-9	GEN/232-9	GEN/232-25

2. Serial link cable*

Daisy-chain up to 31 Genesys[™] power supplies.

Mode	Power Supply Connector	Communication Cable	P/N
RS-485	EIA/TIA-568A (RJ-45)	Shield Ground L=50cm	GEN/RJ45

^{*} Included with power supply



Also available, Genesys™ 1U Half Rack 750W 1U full Rack 750W/1500W/2400W **2U full Rack 3300W**

GLOBAL NETWORK

TDK-Lambda

NORTH AMERICA

TDK-Lambda Americas Inc 405 Essex Rd. Neptune, NJ 07753 Tel: +1-732-922-9300 Fax: +1-732-922-1441 E-mail: sales@us.tdk-lambda.com www.us.tdk-lambda.com/hp

UK

TDK-Lambda UK Ltd.
Kingsley Avenue Ilfracombe, Devon
EX 34 8ES United Kingdom
Tel: +44-1271-856666 Fax: +44-1271-864894
E-mail: powersolutions@emea.tdk-lambda.com
www.uk.tdk-lambda.com

FRANCE

TDK-Lambda France SAS ZAC des Delaches BP 1077 - Gometz le Chatel 91940 LES ULIS Tel: +33 1 60 12 71 65 Fax: +33 1 60 12 71 66

E-mail: france@fr.tdk-lambda.com www.fr.tdk-lambda.com

GERMANY

TDK-Lambda Germany GmbH Karl-Bold-Str.40, D-77855 Achern, Germany Tel: +49-7841-666-0 Fax: +49-7841-500-0 E-mail: info.germany@de.tdk-lambda.com www.de.tdk-lambda.com

AUSTRIA

TDK-Lambda Austria Sales Office Aredstrasse 22, A - 2544 Leobersdorf, Austria Tel: +43-2256-65584 Fax: +43-2256-64512 E-mail: info.germany@de.tdk-lambda.com www.de.tdk-lambda.com

ITALY

TDK-Lambda Italy
Via dei Lavoratori 128/130
IT20092 Cinisello Balsamo, Milano, Italy
Tel: +39-02-6129-3863 Fax: +39-02-6129-0900
E-mail: info.italia@lambda-europe.com
www.it.tdk-lambda.com

ISRAEL

Nemic Lambda Ltd.
Sales Office: Kibbutz Givat Hashlosha Tel-Aviv 48800, Israel Tel: +972-3-9024-333 Fax: +972-3-9024-777
Plant: POB 500 Karmiel Industrial Zone 21651, Israel Tel: +972-4-9887-491 Fax: +972- 4-9583-347
www.nemic.co.il E-mail: info@nemic.co.il

JAPAN

TDK-Lambda Corporation, 1-13-1 Nihonbashi, Chuo-ku, Tokyo 103-0027, Japan Tel: +81 3 3447 4693 Fax: +81 3 3447 4750 www.tdk-lambda.com

CHINA

Shanghai Branch of Wuxi TDK-Lambda Electronic Co. Ltd. 28F, Xingyuan Technology Building No.418, Guiping Road, Shanghai, China 200233
Tel: +86-21-6485-0777 Fax: +86-21-6485-0666
www.tdk-lambda.com.cn

Beijing Branch of Wuxi TDK-Lambda Electronic Co. Ltd. Room 12B11-12B12, Unit 7 DACHENG SQUARE, No.28 Xuanwumenxi Street, Xuanwu District Beijing, 100053, CHINA Tel: +86-10-6310-4872 Fax: +86-10-6310-4874 www.tdk-lambda.com.cn

TDK-Lambda Corporation, Hong Kong Office Room. 8, 27/F, Mega Trade Center 1 Mei Wan St. Tsuen Wan, N.T. Hong Kong Tel: +852-2420-6693 Fax: +852-2420-3362 www.tdk-lambda.com.cn

KOREA

TDK-Lambda Corporation Seoul Office 6F Songok Bldg. 4-1 Soonae-Dong Pundang-Gu, Songnam-Shi Kyonggi-Do, 463-020 Korea Tel: +82-31-717-7051 +82-31-726-9137 www.tdk-lambda.com

SINGAPORE

TDK-Lambda Singapore Pte.Ltd. Blk 1008 Toa Payoh North # 07-01/03 Singapore 318996 Tel: +65-6251-7211 Fax: +65-6250-9171 www.tdk-lambda.com.sg

INDIA

TDK-Lambda Bangalore Office 3302, 12th 'A' Main, Hal 2nd Stage Bangalore, Karnataka, 560 008 India Tel: +91-80-64503815 Fax: +91-80-25263148 www.tdk-lambda.com.sq

MALAYSIA

TDK-Lambda (M) Sdn. Bhd.
Suite 4.3, Level 4, Menara Merais, No.1, Jalan 19/3, Section 19/3, 46300 Petaling Jaya, Selangor Darul Ehsan Malaysia
Tel: +60-3-7957-8800 Fax: +60-3-7958-2400
www.tdk-lambda.com

