TDK·Lambda

Z+ High Voltage Series

200 to 800W Programmable Power Supplies

Features

- ♦ 2U high
- Built-in USB, RS-232 & RS-485 Interface
- Optional LAN, GPIB & Isolated Analog Programming
- Bench or Rack Mount
- Constant Current or Voltage Modes
- Five Year Warranty

Key Market Segments & Applications







Model Selector							
	Voltage Adjust	Current Adjust	Max Power	Ripple 5Hz-1MHz	Noise 20MHz BW	Ripple 5Hz-1MHz	Efficiency %
Model	Range	Range	(W)	(mV)	(mV)	(mA)	(100-200VAC)
Z160-1.3-U	0 - 160	0 - 1.3	208	10	100	1.2	79 / 81
Z160-2.6-U	0 - 160	0 - 2.6	416	10	100	1.5	84 / 86
Z160-4-U	0 - 160	0 - 4	640				
Z160-5-U	0 - 160	0 - 5	800				
Z320-0.65-U	0 - 320	0 - 0.65	208	25	150	0.8	79 / 81
Z320-1.3-U	0 - 320	0 - 1.3	416	25	150	1	84 / 86
Z320-2-U	0 - 320	0 - 2	640				
Z320-2.5-U	0 - 320	0 - 2.5	800				
Z650-0.32-U	0 - 650	0 - 0.32	208	60	150	0.5	79 / 81
Z650-0.64-U	0 - 650	0 - 0.64	416	60	150	0.6	84 / 86
Z650-1-U	0 - 650	0 - 1	650				
Z650-1.25-U	0 - 650	0 - 1.25	812				

*Q3 2014

Factory Installed Options					
	Option Code				
IEC320 cable USA plug (Included in model number above)	-U				
Only one of the options below can be included:					
GPIB Interface*	IEEE				
Voltage Programming Isolated Analog Interface*	IS510				
Current Programming Isolated Analog Interface*	IS420				
LAN Interface (Complies with "LXI" Class C)	LAN				

Part Number Example

Z160-1.3-LAN-U

*Requires wide body (105mm) case style

Accessories	
	Part Number
19" Rack Housing	
(Accepts four 105mm width units or six 70mm width units)	Z-NL100
Blanking Panel for 19" Rack (70mm)	Z-BP
Blanking Panel for 19" Rack (105mm)	Z-WBP
Dual/Triple Housing	
(Accepts two 105mm case units or three 70mm case units)	Z-NL200
Serial Link Cable (One is included with each power supply)	Z-RJ45
Communication Cable RS485	Z-485-9
Communication Cable RS232	Z-232-9
North American Line Cord (One included with -U suffix)	Z-U

Specifications (See brochure on website for full detailed specifications) Model Z160 Z320 Z650 Load Regulation CV 0.01% of rated voltage over 0 - 100% load change CV 0.01% of rated voltage over 0 - 100% input change Line Regulation Recovery Time (1) CV 2ms CV 30ppm/°C following 30 minute warm up **Temperature Coefficient Temperature Stability** 0.02% of rated voltage over 8 hours following 30 minute warm up time CV CV Warm up Drift (2) <0.05% of rated voltage of rated output voltage Up programming response time (10-90% or 90-10% of Vmax) CV 80ms 150ms 150ms Down programming resp time (CV) (10-90% or 90-10% of Vmax) Full load 100ms 150ms 150ms Down programming resp time (CV) (90-10% of Vmax) Zero load 2ms 2.5ms 3ms Load Regulation CC 0.09% of rated current over 0 - 100% Vout change Load Regulation thermal drift CC < 0.05% of rated current over 30 minutes after load change Line Regulation CC 0.02% of rated current over a 85 - 132 or 170 - 265VAC line change Temperature Coefficient 100ppm/°C of rated current after 30 minute warm up time CC Temperature Stability CC 0.05% of rated current over 8 hours following 30 minute warm up time Warm up Drift(2) CC <±0.1% of rated current Vout & lout programming & readback resolution Digitally < 0.012% of rated voltage/current Vout & lout programming & readback accuracy Digitally 0.05% of rated voltage + 0.05% of actual, 0.2% of rated current Voltage & Current Programming Analog By either Voltage (0-5V or 0-10V) or Resistance (0-5k or 0-10k) Voltage & Current Monitoring Analog 0-5V or 0-10V Voltage (user selectable), ±1% accuracy Overvoltage Shutdown (user programmable) 5 - 353 V 5 - 1765 - 717User selectable - latched or non-latching **Overtemperature Protection** -Display - Voltage 4 digits. Accuracy 0.5% of rated voltage or current ± 1 count Remote On/Off By applied voltage or dry contact relay (user selectable logic) _ Open Collector, Low on fail **Output Good** Remote Sense Compensation (per wire) 5 V 5 5 RS232, RS485 & USB standard, IEEE488 (GPIB) & LAN optional Communication Interface _ Series Operation Up to two identical units (with external diodes) -**Parallel Operation** _ Up to six units in master-slave configuration Input Voltage / Frequency 85-265VAC, 47-63Hz -Inrush Current < 25A _ Hold Up Time (Typical) 16ms ms **Power Factor Correction** Complies with EN61000-3-2 Class A (0.99 typ) **Operating Temperature** °C 0 - 50°C Storage Temperature °C -20 to +85°C Operating: 20 - 90%RH, Storage 10 - 95%RH Humidity (non condensing) %RH Internal temperature controlled fan Cooling I/P to GND 2kVAC, I/P to O/P 3kVAC, O/P to GND 1380VDC 1 min Withstand Voltage >100M at 25°C & 70%RH Insulation Resistance _ Vibration (non operating) IEC60068-2-64 <20G, half sine, 11ms. IEC60068-2-27 Shock Safety Agency Certifications UL61010-1, EN61010-1, IEC61010 (Designed to meet UL/EN60950-1) -Immunity IEC61326 (Designed to meet EN55022 / EN55024) -Conducted EMI IEC/EN61326-1 Industrial location B, FCC part 15-B, VCCI-B -Radiated EMI IEC/EN61326-1 Industrial location A, FCC part 15-A, VCCI-A -Size (H x W x D) (Excluding handles and busbars) Standard body 83 x 70 x 350mm; Wide Body 83 x 105 x 350mm mm Standard body 1.9kg; Wide Body 2.4kg Weight

Notes:

Warranty

(2) Over 30 minute warm up time after power on

kg

vrs

Five Years



⁽¹⁾ Recovery to within 0.5% of rated voltage after a load change of 10-90% (Output current 10-100% of Imax)