





# CE KOHS D BUS

### **FEATURES AND BENEFITS**

#### 2.0" X 3.5" X 1.3" Package

Up to 65W Convection Cooled Output Power

Up to 90% Efficiency

Compliant To High Levels Of EMC Per EN61000-4 15kV ESD(Air), 8kV(Contact), 4kV Surge

Meets Class B Conducted EMI with 6db Margin, Class B Radiated EMI with 3db Margin

>10 Year E-Cap Life
Universal Input 90VAC-264VAC Input Range
DC Ok Signal, PSU Temperature Signal
Class I and II Input Models
3 Year Warranty
Approved to EN/CSA/IEC/UL62368-1

### MODEL SELECTION

Model Number <sup>4</sup>	Output Voltage (Nom)	Output Current	Efficiency <sup>1</sup>	Ripple & Noise <sup>2</sup> (pk-pk)	Total Regulation	OVP Threshold	MTBF <sup>3</sup>
TB65S12K	12V	5.4A	88%	120mV	±3%	14.0V ± 1.1V	5,00,000
TB65S15K	15V	4.3A	88%	180mV	±3%	21.0V ± 2.0V	5,00,000
TB65S24K	24V	2.7A	90%	240mV	±3%	28.0V ± 2.5V	5,00,000
TB65S36K	36V	1.8A	88%	360mV	±3%	46.3V ± 3.0V	5,00,000
TB65S48K	48V	1.35A	90%	480mV	±3%	55.0V ± 4.0V	5,00,000

Notes:

1. Efficiency values listed are typical and are measured at 115VAC input, full load output current, at an ambient temperature of 25°C.

2. Measured at 25°C ambient with noise probe directly at end of 6" twisted pair terminated with 0.1µF ceramic and 10µF low ESR capacitors. Values will be higher at ambient temperatures below 0°C.

3. MTBF values are in hours, per Telcordia 332, Issue 6, 25°C, full rated load (w/airflow) at 110VAC input.

4. Change the "K" suffix to "C" for Input Class II (ungrounded) models.



## 65W Single Output Industrial Grade



# INPUT

Input Voltage and Frequency	85VAC-264VAC, single phase (Safety Approved to 90VAC-264VAC)			
Input Current	1.5A at 110VAC, 1A at 240VAC			
Inrush Current	40Arms maximum within a half line cycle, cold start at 25°C. See application note			
Input Fuses	3.15A, 250VAC, line and neutral inputs			
Earth Leakage Current (Input to Earth)	<500µA@264VAC, 60Hz input, NC			
Patient Leakage Current (Output to Earth)	<4 mA@264VAC, 60Hz input			
Efficiency	88%–90% typical at 115VAC/230VAC, 25°C. See chart for additional details			
I <sup>2</sup> T Characteristic	See table below			

### RELIABILITY

MTBF	5,72,500 hours@110VAC/220VAC, 25°C Bellcore issue 6
E-Cap Life	>10 years in use condition of 40°C ambient, at 12 hours/day, 261 days/year. Additional information on other use profiles available on request

## ISOLATION

Isolation	Input-Output: 3000VAC Input-Ground: 1900VAC Output-Ground: 500VAC
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## PROTECTION

Overtemperature Protection	Power shuts down at temperature of 70°C (typical) at full load. Hiccup Mode, Auto-recovery		
Overload Protection	115%–200% of rated output current value. Hiccup Mode, Auto-recovery		
Overvoltage Protection	Latches off when output voltage is with range as shown in table. Requires AC Power cycle to reset		
Short Circuit Protection	Short across the output terminals will not cause damage to the unit. Hiccup Mode, Auto-recovery		
Output Reverse Voltage Protection	Outputs protected against momentary reverse current less than 20A peak for less than 10mS with 0.5A average. Sustained reverse current at high levels may damage unit.		

## OUTPUT

Output Voltage	12VDC to 48VDC. See models chart for part numbering		
Output Power	65W continuous convection cooled, -20°C to 50°C ambient. 85VAC to 264VAC. See chart for derating above 50°C		
Turn On Time	<2 seconds at 110VAC		
Hold-up Time	20mS min. from loss of AC input at 110VAC, full load, 25°C		
Output Voltage Adjustment	±10% (±5% for 48V model)		
Transient Response	500μS typ. response time for return to within 0.5% of final value for a 50% load change, Δi/Δt<0.2A/μs. Max. volt. deviation is ±3.5%		
Rise Time	<30mS, 56V model: <35mS		
Total Load Regulation	±1.0 % for all models		
Minimum Load	Not required		
Common Mode NoiseHigh Frequency (100Khz-20Mhz) - <50mA pk 6mA rms CM current. See Application Note Low Frequency (50Hz-120Hz) - <50mA pk-pk 6m Arms CM current. See Application Note			
Turn-On & Operating Temperature	-20°C to +70°C. Turn on Temperature = -40°C at $\geq$ 120VAC, allowing [x] seconds for stabilization. De-rated output power at 70°C = 45.5W		

SAFETY

Safety Standards

EN/CSA/IEC/UL62368-1

### AUXILIARY SIGNALS

DC OK	During normal operation, this signal is logic HIGH. Signal will go LOW for output less than 90% (typical) of nominal. Green LED will light on PCB top side during normal operation.
PSU Temperature	Provides resistive value indicating internal temperature of power supply. See Temperature Sensor Conversion Table below.





### ENVIRONMENT

Storage Temperature	-40°C to +85°C			
Relative Humidity	5% to 95%, non-condensing			
Weight	140 grams, typical			
Dimensions 2.0" x 3.5" x 1.3"   50.8mm x 88.9mm x 33.02mm				
Operating Altitude	ude Operating: -500m to 5000m Non-operating: -500 feet to 40,000 feet			
Vibration	Operating: Sinusoidal Frequency: 10Hz–500Hz, Impact Acceleration: 1 gram, Sweep rate: 1 octave/min Cycles: 10 times/axis in X, Y, Z direction Operating: 0.003g <sup>2</sup> /Hz, 1.224 grams overall, 3 axes, 10 min/axis, 1Hz–500Hz Non-Operating: 0.02g <sup>2</sup> /Hz, 3.1 grams overall, 3 axes, 1hour/axis, 20Hz–500Hz			
ShockOperating: Half-sine shock waveform. Impact Acceleration: 20 grams, Pulse duratio 11mS Cycles: 3 times/axis in X,Y, Z direction Non-Operating: Half-sine shock waveform Impact Acceleration: 100 grams, Pulse durati 6mS Cycles: 3 times/direction on 3 axes (X,Y)				
Cooling	Convection			

### **EMI/EMC COMPLIANCE**

Conducted Emissions	EN55022/CISPR22 Class B, FCC Part 15.107, Class B, 6db margin, typical			
Radiated Emissions	EN55022/CISPR22 Class B, FCC Part 15.109, Class B, 3db margin, typical			
Electro-Static Discharge (ESD) Immunity on Power Ports	EN55024/IEC61000-4-2, Level 4, 8kV Contact Discharge, 15kV air discharge, Criteria A			
Radiated RF EM Fields Susceptibility <sup>3</sup>	EN55022/IEC61000-4-3, Level 3, 10V/m, Criteria A			
Electrical Fast Transients (EFT)/Bursts	EN55024/IEC61000-4-4, Level 3, 4kV (PS Output), Criteria A; 2kV (signal outputs), Criteria B			
Surges, Line to Line (DM) and Line to Ground (CM)	EN55024/IEC61000-4-5, Level 4, 2kV diff., 4kV Common-mode, Criteria A			
Conducted RF Immunity	EN55022/IEC61000-4-6, Level 3, 10V/m, Criteria A			
Power Frequency Magnetic Field Immunity	EN55024/IEC61000-4-8, Level 4, 30A/m, Criteria A			
Voltage Dip Immunity	EN55024/IEC61000-4-11, Dips: 100%, 10mS; 30%, 500mS; 60%, 100mS; Interruptions: 100%, 5000mS; Performance Criteria A, A, B & B			
Harmonic Current Emissions	EN55024/IEC61000-3-2, Class A			
Flicker Test	EN55024/IEC61000-3-3			

#### Notes:

Performance criteria are based on EN55024. According to the standards, performance criteria are defined as following:

A - Normal performance during and after the test

B – Temporary degradation, self-recoverable

C - Temporary degradation, operator intervention required to recover the operation

D - Permanent damage

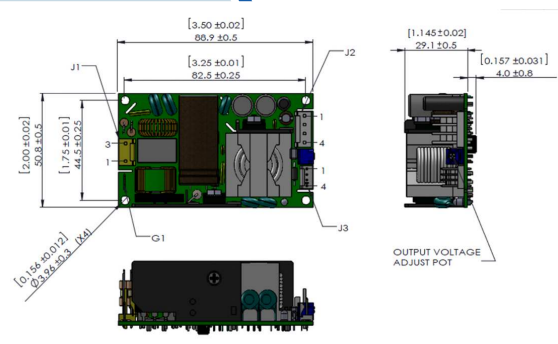
### ISOLATION SPECIFICATIONS

Parameter	Conditions/Description	Min	Nom	Max	Units
Insulation Safety Rating	Input/Ground Input/Output Output/Ground	1900 3000 500			VAC VAC VAC
Electric Strength Test Voltage	Input/Ground Input/Output Output/Ground	1900 3000 500	-	-	VAC VAC VAC





### **MECHANICAL DRAWING**



#### Notes:

- 1. Overall Dimensions are 2.0"W x 3.5"L x 1.3"H.
- 2. Height is measured from top of highest component to longest lead protrusion on bottom of PCB.
- 3. Input & Output Connectors on opposite ends.
- 4. Mounting hole pattern: 1.75" x 3.25". 4" holes.
- 5. Mounting holes isolated from ground for Class II designs. Mounting standoff height to be  $\ge$  xx mm.

### **CONNECTOR INFORMATION**

Input Connector J1	DC Output Connector J2	Ground Connector G1	Signal Connector J3	
PIN 1) AC Line PIN 2) Empty (removed) PIN 3) AC Neutral	PIN 1) (+V) PIN 3) (-V) PIN 2) (+V) PIN 4) (-V)	FG 0.187" Quick-connect tab	PIN 1) RTN Pin 3) TEMP SEMSOR (+) PIN 2) DC_OK Pin 4) TEMP SEMSOR (-)	
Mating Connector: Tyco/AMP 640250-3 Pins: 640252-2	Mating Connector: Tyco/AMP 640250-4 Pins: 640252-2	Mating Connector: Molex 01-90020005	Mating Connector: Tyco/AMP 1375820-4 Pins: 1375819	

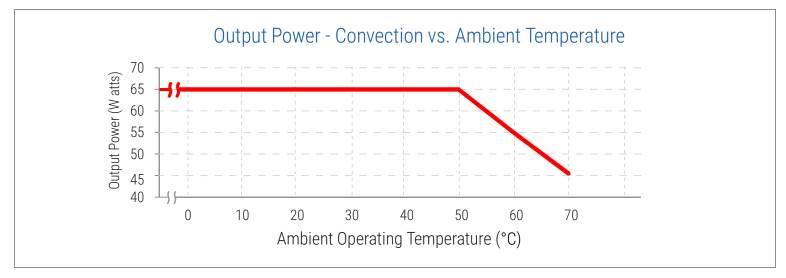




### **CHARACTERISTIC CURVES**

### Output vs. Temperature

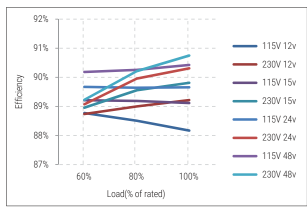
65W convection cooled at -20°C to 50°C operating ambient temperature. De-rate output power to 45.5W at 70°C.



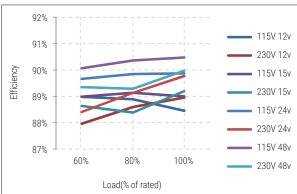
### Efficiency vs. Loading

The charts below detail the TB65 efficiency vs input voltage and output loading conditions at 25°C, 50°C and 70°C under de-rated power.

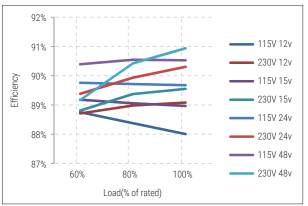
#### 25°C Ambient



### 70°C Ambient



### 50°C Ambient





## INRUSH CURRENT, PEAK (I<sup>2</sup>T RATING)

Measured at 264VAC, 50°C at 100% loading, 70°C at de-rated load condition.

**TB65** Family

Model	50°C - I <sup>2</sup> T rating (A <sup>2</sup> Seconds,Typical)	70°C - I <sup>2</sup> T rating (A <sup>2</sup> Seconds,Typical)
12V Model	8.5	11.0
15V Model	6.5	13.2
24V Model	10.9	11.7
48V Model	10.4	11.1

### INTERNAL TEMPERATURE SENSOR CONVERSION TABLE - RESISTANCE

Value across connector J3, pins 3-4	Internal Temperature
6,040K ohms	-20°C
3,227K ohms	-10°C
1,788K ohms	0°C
1,025K ohms	10°C
605.1K ohms	20°C
367.6K ohms	30°C
229.2K ohms	40°C
146.4K ohms	50°C
95.62K ohms	60°C
63.80K ohms	70°C
43.40K ohms	80°C
30.07K ohms	90°C
21.19K ohms	100°C

Notes:

1. Tolerances: -20°C to 60°C: ±4°C; 70°C to 80°C: ±5°C; 90°C to 100°C: ±6°C.

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