Features & Benefits

- Rugged Unit for Military Applications
- Switchable Modes: Power Supply & Battery Charger
- High Efficiency, High Power Density
- Wide Input Voltage Range
- Built-in Active PFC Function
- Programmable Output Voltage and Current
- Charger for Lead-Acid Batteries (Flooded, GEL and AGM) and Li-Ion Batteries (Lithium Iron and Lithium Manganese)
- Droop Current Sharing & Internal ORing Diode
- Two Units in a Redundant or Parallel System
- IP67 Sealed
- RS-485 Communication
- Input Under Voltage Protection
- Input/Output Over Voltage Protection
- Short Circuit Protection
- Over Temperature Protection
- Reverse Battery Protection
- Stand Alone or Two Unit Mounted in 19" Rack
- LCD Display
- LED Indicators
- Grounding Interface

Compliance

Module is designed to meet:

- MIL-STD-1399B
- MIL-STD-461G
- MIL-STD-810G

Typical Applications

- Military/Defense Power Supplies
- Armored Vehicles
- Land Platforms
- Communications and Radar Systems

Product	Ratings
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$V_{IN} = 90-265 V_{RMS}$	$V_{OUT_TYP} = 28 V_{DC}$
$V_{IN_NOM} = 220 V_{RMS}$	$I_{OUT_TYP} = 90 A_{DC}$
SINGLE PHASE	$P_{OUT_TYP} = 2500 W$

Product Description

KMBC02 is a high efficiency and rugged multifunction AC-DC converter that offers operation in dual modes: power supply and battery charger modes. Mode selection can be done remotely or locally via front panel. As a power supply, it regulates a constant voltage with a programmable current limit. In battery charger mode, converter regulates a constant current according to the charging characteristics of the selected battery technology. Unit is designed to guarantee high performance in both modes under extreme environmental conditions. It has superior protection features against external faults and disturbances while meeting the major military standards. KOLT's innovative engineering has enabled a compact design of the converter with high power density and performance. This unit is factory configurable both electrically and mechanically to best fit the application.



Size: 550 x 220 x 88 mm (19"/2 form factor, 2U height) Weight: 15 kg



Electrical Characteristics

Input Characteristics						
Parameters Comments Min Typ M				Max	Unit	
Input Voltage	Universal	90	220	265	Vrms	
Input Frequency	Universal	47	50	63	Hz	
Input Current THD	@Rated output power	-	-	10%	-	
Input No Load Current	@Nominal input voltage	-	0.63	-	Arms	
Inrush Current	@Nominal input voltage		-	±40	Арк	
Leakage Current	@10% load, nominal input voltage	-	-	5	mA _{RMS}	

Output Characteristics						
Parameters	Comments Min Typ Max Un					
Output Voltage	User settable 18 28 30		30	V _{DC}		
Output Current	User settable - 90 100		Add			
Output Power	Subject to derating (see Figure 3)-25003000		3000	W		
Output Ripple and Noise@20 MHz Bandwidth		-	-	400	mV _{PK-PK}	
Line Regulation	Over the full range of line input voltage	Insignificantly small -		-		
Load Regulation	From 10% load to full load, nominal input voltage	^{ll} - 100 - n		mV		
External Load Capacitance		-	-	700	μF	

General Characteristics						
Parameters	Comments	Min	Тур	Max	Unit	
Efficiency	@Rated output power	92%	-	-	-	
Power Factor	@Rated output power	99%	-	-	-	
Turn-on Delay	Factory settable, health check	-	-	500	ms	
Soft-Start Time	Factory settable	-	-	1	S	
Hold-up Time		10	-	-	ms	
Power Density	@Rated output power	-	234	281	W/dm ³	
Weight		-	15	-	kg	
Length	Connectors and handle lengths are not included	-	550	-	mm	
Depth		-	220	-	mm	
Height	- 88 -		mm			
Cooling	Forced air by temperature controlled fans					
Built-in Test Feature	DC OK, Remote Error Sensing					



Protections							
Parameters	Comments Min Typ Max						
Input Circuit Breaker	The input circuit breaker is for fault pr	otection and	is also used a	as an ON/OFF	switch		
Input Under Voltage Protection	When the voltage returns within the	80	85	90	Vrms		
Input Over Voltage Protection	normal limits, unit resumes operation automatically	265	270	275	Vrms		
Output Over Current Protection	Fully electronic against over-load	-	-	130%	Iout_typ		
Output Over Voltage Protection		-	-	115%	Vout_typ		
Output Short Circuit Protection	Fully electronic against over-load and	continuous sl	hort-circuit c	onditions			
Over Temperature Protection	Automatically resumes operation when the heat sink temperature decreases below 70°C	-	80	-	°C		
Surge/Spike Protection	EN 61000-4, EN 61000-5						
Detterm	Prevention of battery discharge when charger is off						
Dattery	Reverse polarity						

Isolation Characteristics					
ParametersCommentsMinTypMaxU					
Insulation Resistance	Input to Case	-	>100	-	MΩ
Isolation Voltage	Input to Output	-	-	500	V
Isolation Voltage	Input to Case	-	-	500	V
Isolation Voltage	Output to Case	-	-	500	V



Environmental Characteristics							
Parameters	Standard	Min	Тур	Max	Un	it	Status
Operational Temperature	MIL-STD-810G Method 501.5/502.5 Procedure II	-32	-	+50	°(:	Passed
Storage / Transport Temperature	MIL-STD-810G Method 501.5/502.5 Procedure I	-40	-	+63	٥(Passed
Operational Low Pressure	MIL-STD-810G Method 500.5 Procedure II	-	-	10000	ft		Passed
Storage / Transport Low Pressure	MIL-STD-810G Method 500.5 Procedure I	-	-	15000	ft		Designed to Meet
Parameters	Standard	Waveform	Peak Value	Pulse Duration	Ax	is	Status
Choole	MIL-STD-810G	Sawtooth	20g	11 ms	±X, ±Y	ζ, ±Ζ	Passed
Procedure I	Procedure I	Half-Sine	10g	11 ms	±X, ±\	/, ±Z	Passed
Parameters	Standard	Cate	gory	Platform	Vehi	cle	Status
Vibration MIL-STD-810G Method 514.6 Procedure I	MIL STD 910C	Category 4		Secured Cargo	Truck Transportation and Composite Wheeled Vehicles		Passed
	Method 514.6	Category 8		Aircraft	Prope	eller	Passed
	Procedure I	Category 11		Railroad	Tra	in	Passed
		Category 20		Ground	Wheeled	Vehicles	Passed
		Categ	ory 21	Watercraft	Marine V	ehicles	Passed
Parameters	Standard		Co	ondition			Status
Salt Fog	MIL-STD-810G Method 509.5	24 h	ours spray, 24	hours dry, appl	ied 2 times		Designed to Meet
Sand and Dust	MIL-STD-810G Method 510.5 Procedure I/II		<15 150-8	0 μm Dust 50 μm Sand			Passed
Fungus	MIL-STD-810G Method 508 6	Analysis of	the degree of i	nertness to fun	gus growth	of the	Designed to Meet
Solar Radiation	MIL-STD-810G Method 505.5 Procedure I			A2			Designed to Meet
Humidity	MIL-STD-810G Method 507.5 Procedure II	≥ %95 Relative @30°C					Passed
Noise	MIL-STD-1474E		≤ 75 dB at a	distance of 1 m	eter		Passed
Impermeability	IP67	Tested by immersion in 1 m water for 30 minutes				Passed	
Parameters	Standard			Test			Status
EMI/EMC	MIL-STD-461G Ground Army	CE102	CS1 CS1 CS1 CS1 CS1 CS1	01 14 15 16 18	RE102	RS103	Passed



Figure 1. Two stage battery charging profile



Figure 2. Battery charging profile based on measured battery current and battery voltage data. Maximum power delivered is 2500 W.



Figure 3. Derating curve of output load versus input voltage



Input current (green) (10 A/div)

/div) Time base : 400 ms/div

Figure 4. Inrush current at nominal input voltage



Figure 5. Input current for inrush and start-up stages at nominal input voltage



Input voltage (navy blue) (200 V/div) Time base : 10 ms/div Input current (green) (10 A/div)

Figure 6. Typical input voltage and current waveforms at rated load current



Leakage current (yellow) (10 mA/div) Time base : 20 ms/div

Figure 7. Leakage current at nominal input voltage and 10% load current



Output voltage (blue) (100 mV/div)

Time base : 10 ms/div

Figure 8. Output voltage ripple at nominal input voltage and rated load current (AC Coupled), Bandwidth: 20 MHz



Output voltage (blue) (50 mV/div)

Time base : 10 µs/div

Figure 9. Output voltage ripple at nominal input voltage and rated load current (AC Coupled), Bandwidth: 20 MHz



Output voltage (blue) (5 V/div) Time base : 200 ms/div Output current (green) (50 A/div)

Figure 10. Load transient response: from 10% to 100% and from 100% to 10% at nominal output voltage (DC Coupled)



Output voltage (blue) (1 V/div) Time base : 200 ms/div Output current (green) (50 A/div)

Figure 11. Load transient response: from 10% to 100% and from 100% to 10% at nominal output voltage (AC Coupled)



Output voltage (blue) (5 V/div) Time base : 200 ms/div Input voltage (navy blue) (200 V/div)

Figure 12. Line transient response: from 265 V_{RMS} to 135 V_{RMS} and from 135 V_{RMS} to 265 V_{RMS} at nominal output voltage (DC Coupled)



Output voltage (blue) (1 V/div) Time base : 200 ms/div Input voltage (navy blue) (200 V/div)

Figure 13. Line transient response: from 265 V_{RMS} to 135 V_{RMS} and from 135 V_{RMS} to 265 V_{RMS} at nominal output voltage (AC Coupled)



Output voltage (blue) (5 V/div)

Time base : 1 s/div

Figure 14. Start-up waveform at rated load current and nominal output voltage



Output voltage (blue) (10 V/div) Time base : 10 ms/div Input voltage (navy blue) (200 V/div)

Figure 15. Hold-up waveform at rated load current and nominal output voltage



Figure 16. Power factor versus output current at nominal input voltage



Figure 17. Efficiency versus output current at nominal input voltage



Figure 18. Power dissipation versus output current at nominal input voltage



Figure 19. Total harmonic distortion (THD) versus output current at nominal input voltage



Connector Configuration

Input Connector 97B-3102E-16-10P					
Pin Signal					
A PHASE					
В	NEUTRAL				
C CHASSIS					



Output Connector 97B-3102E-22-22S							
Pin	Pin Signal						
Α	OUT						
В	OUT						
С	OUT_RTN						
D	D OUT_RTN						

Signal Connector #1 D38999/20WB5SN						
Pin	Pin Signal					
Α	RS485 Data+					
В	RS485 Data-					
С	C RS485_RTN					
D	D ID_SET					
Е	E ID_SET_RTN					







Led Configuration



Figure 20. Front Panel

Placement	Definition	Description	Status
		AC Input Active	GREEN
	Input	AC Input Passive	OFF
		AC Input Fault	RED
	Output Fault	DC Output Active	GREEN
		DC Output Passive	OFF
		Device Fault	RED
		Device OK	OFF



Mechanical Drawings



Figure 21. Mechanical Dimensions

Material Finish	Sealed Aluminum Alloy 6061-T6 Case
	Color Options: 37030, 34094



Part Ordering Information



Not all combinations make valid part numbers, please contact KOLT for availability.



Revision History

Revision	Date	Description	Page Number(s)
A-PC1	09.08.2021	Initial Release	-
A-PC2	22.12.2021	Second Release	-
A-PC3	25.02.2022	Third Release	-
A-PC4	14.03.2022	Fourth Release	-
A-PC5	21.03.2022	Fifth Release	-
A-PC6	25.03.2022	Sixth Release	-
A-PC7	01.04.2022	Seventh Release	-
A-PC8	18.04.2022	Eighth Release	-
A-PC9	16.09.2022	Ninth Release	-
A-PC10	06.04.2023	Tenth Release	-
A-PC11	27.04.2023	Eleventh Release	-
A-PC12	02.05.2023	Twelfth Release	-
A-PC13	03.05.2023	Thirteenth Release	-