Industrial Power Supplies

• Low profile case, module depth only 55 mm

- Suitable for mounting in domestic installation panels
- Very high efficiency and low standby power → compliance to ECO-Standard
- High power density
- Low output ripples and spikes
- Suitable for household appliance and industrial applications
- For distributed power
- UL 1310 class II, NEC class 2 compliance
- UL 508 listed
- Universal input range 85 to 264 VAC
- Operating temperature range: -25°C to +70°C
- Adjustable output voltage
- Short circuit and overload protection
- DC-OK indicator LED





This new DIN-Rail mounting power supplies are designed for industrial and residential applications. They are lower cost than the existing TBL range, with similar electrical specifications. Additionally, they fully comply to the new standby power and efficiency requirements (ECO Standard). They are intended for connecting as class II devices, so the safety earth connection is not required. They are mountable in flat racks due to their small dimensions in depth. Their dimensions comply to the DIN 43880 standard.

Models				
Order Code	Output Power	Output Voltage*	Output Current	Efficiency
	(max.)	(nom.)(adjustable)	(max.)	(typ.)
TBLC 06-105	6 W	5.0 VDC	1.2 A	74 %
TBLC 06-112	6 W	12 VDC	0.5 A	81 %
TBLC 06-124	6 W	24 VDC	0.25 A	79 %
TBLC 15-105	12 W	5.0 VDC	2.4 A	81 %
TBLC 15-112	15 W	12 VDC	1.25 A	85 %
TBLC 15-124	15 W	24 VDC	0.63 A	85 %
TBLC 25-105	20 W	5.0 VDC	4.0 A	82 %
TBLC 25-112	24 W	12 VDC	2.0 A	86 %
TBLC 25-124	25 W	24 VDC	1.05 A	87 %
TBLC 50-112	48 W	12 VDC	4.0 A	88 %
TBLC 50-124	50 W	24 VDC	2.1 A	89 %
TBLC 75-112	72 W	12 VDC	6.0 A	89 %
TBLC 75-124	75 W	24 VDC	3.1 A	89 %
TBLC 90-112	90 W	12 VDC	7.5 A	90 %
TBLC 90-124	90 W	24 VDC	3.75 A	90 %

TBLC Series, 6 – 90 W

Input Specificat	ions			
Input voltage	– nominal ranges – effective ranges		100 – 240 VAC; 50/60 Hz 85 – 264 VAC; 47-63 Hz	
			(below 100 VAC a derating of 2 %/V is required)	
Input voltage frequence	су		47 – 63 Hz	
No load power consur	nption	6–50 W models: 75–90 W models:		
Harmonic limits			EN 61000-3-2, class A	
Leakage current			0.25 mA max.	
Inrush current 6–50 W models: 75–90 W models:		15/30 A (115/230 VAC) 25/50 A (115/230 VAC)		
Output Specific	ations			
Output voltage / current 5 VDC models: 12 VDC models:		5.0 – 5.5 VDC* 12.0 – 16.0 VDC* 24.0 – 28.0 VDC*		
Regulation	 Input variation Load variation (10–90) 	D %)	0.3 % max. 0.3 % max.	
Hold-up time			60 ms min. (at 230 VAC) 15 ms typ. (at 115 VAC)	
Start-up	– Start up behavior – Start up time	TBLC 75-112 and 90-112: other models:		
Ripple and Noise (20 I	MHz bandwidth)		50 mVp-p max.	
Current limit (continuo	ous)		105 – 130 % of lout nom., constant current	
Short circuit current		TBLC 75-112 and 90-112: other models:	70 – 90 % of lout nom. (typ.), foldback 120 – 200 % of l out nom	
Output overvoltage pr	otection		150 % of Vout nom. (typ.)	
DC OK signal	– trigger threshold ON		> 95 % of the set voltage	
General Specific	cations			
Operating temperature	9		−25°C to +70°C derating above +55°C: 2.5 %/K	
Storage temperature			-40°C to +85°C	
Temperature coefficie	nt		0.02 %/K	
Cooling			convection cooling, no internal fan	
Pollution degree			2	
Humidity (non conden	sing)		5–95 % rel. H max.	
Altitude during operat	ion		4800 m max.	
Isolation	– I/O isolation		3000 VAC (4242 VDC)	
Class of protection			safety class II	
Degree of protection			IP 20 (IEC/EN 60529)	
Reliability, calculated	MTBF (at 25°C acc. to IEC 617	(09)	> 1.9 Mio. h	

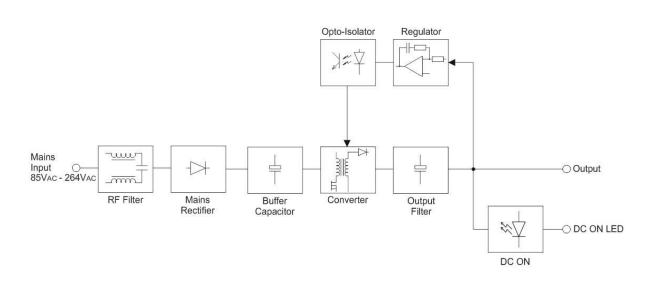
* Output voltage can be adjusted as indicated. However, output power has to be maintained at nominal value. This means the output nominal current has to be reduced in accordance with the increase of output voltage.

All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

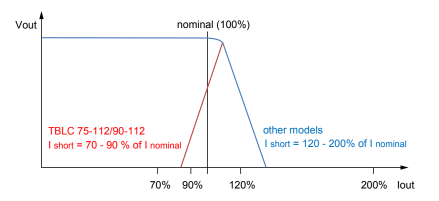
Safety standards	 Information technology equipment 	IEC/EN 60950-1, UL 6	60950-1	
	- Household applications	IEC/EN 60335-1		
	– Safety of machinery	EN 60204 IEC/EN 62477 UL 508		
	– Safety for power electronic converter systems			
	– Industrial control equipment			
	– Class II Power units	UL 1310		
	– NEC class 2	UL 1310 (not TBLC 90-xxx and TBLC 75-112) EN 50178 EN 61558-2-8, EN 61558-2-16 www.tracopower.com/overview/tblc		
	 Electronic equipment for power installation 			
	 Safety of transformers 			
	 Certification documents 			
Electromagnetic compatibil	ity (EMC), Emissions	EN 61000-6-3, EN 61204-3		
	 Conducted RI suppression on input 	EN 55032 class B		
	- Conducted disturbance on output TBLC 50/75/90:			
	 Radiated RI suppression 	EN 55032 class B		
	– Harmonic current emissions	IEC 61000-3-2 class A		
Electromagnetic compatibil	etic compatibility (EMC), Immunity		61204-3	
	 Electrostatic discharge (ESD) 	IEC/EN 61000-4-2		criteria B
	 Radiated RF field immunity 	IEC/EN 61000-4-3	10 V/m	criteria A
	 Electrical fast transient / burst immunity 	IEC/EN 61000-4-4	2 kV	criteria B
	– Surge immunity	IEC/EN 61000-4-5	1 kV/2 kV	criteria B
	 Immunity to conducted RF disturbances 	IEC/EN 61000-4-6		criteria A
	 Power frequency field immunity Mains voltage dips and interruptions 	IEC/EN 61000-4-8 IEC/EN 61000-4-11	30 A/m	criteria A
	– Mains voltage dips and interruptions	0% / 20 ms		
		40% / 200 ms		
		70% / 500 ms		
Environment	– Vibration acc. IEC 60068-2-6	3 axis, 2 g sine sweep, 10 – 150 Hz, 90 min		
LINIOIIIICIIL	– Shock acc. IEC 60068-2-0	3 axis, 2 g sine sweep, 10 - 150 Hz, 90 min 3 axis, 30 g half sine, 11 ms		
Enclosure material		V2 rated plastic	,	
Mounting	– DIN-rail mounting			
woulding		for DIN-rails as per EN 50022 – 35×15/7.5 (snap-on with self-locking spring) (included)		
				
Environmental compliance		www.tracopower.com/products/reach-declaration.pdf		
	– RoHS	RoHS directive 2011/65/EU		
Connection		screw terminal with combi-type screw heads		
		for wire size 0.5 – 2.	5 mm ²	

Function Specification

Block Diagram



Current Limit Characteristic

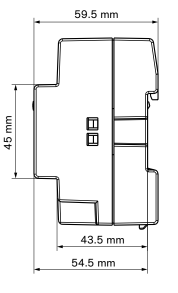


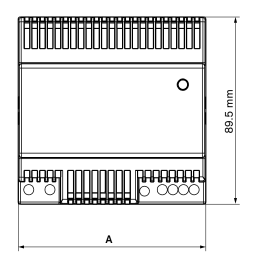
The load characteristic is designed to accomplish reliable start-up of heavy loads. Note: All 6 Watt models (TBLC 06-xxx) implement a pulsing power characteristic when in overload or short circuit conditions.

All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

Outline Dimensions

DIN 43	880 Size 1	Weigth
Model	Width A	[g]
TBLC 06	18 mm	60
TBLC 15	27 mm	80
TBLC 25	36 mm	110
TBLC 50	54 mm	180
TBLC 75	72 mm	220
TBLC 90	90 mm	280





Tolerances: ±0.5 mm

Wiring			
	Description	Wire size	Torque
AC Input	all models: L, N only (2 pin terminal)	AWG 20 - 14 / 0.5 - 2.5 mm ² max.	0.5 Nm
DC Output	6 – 50 W models: single terminal	AWG 20 – 14 / 0.5 – 2.5 mm² max.	0.5 Nm
DC Output	75 – 90 W models: double terminal	AWG 20 - 14 / 0.5 - 2.5 mm ² max.	0.5 Nm

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