

Enclosed Power Supplies

TXL Series, 15-1000 Watt

Features

- Compact metal case with screw terminal block
- Dual and triple output models with isolated outputs
- ◆ Universal input 85-264 VAC
- EMI/EMC compliance with EN 61000-6-3 and EN 61000-6-1
- ◆ Compliance to EN 61000-3-2 (PFC)
- Short circuit and overvoltage protection
- ♦ International safety approvals
- 3-year product warranty



The TRACOPOWER TXL series is a family of encased power supplies designed for a wide range of cost critical applications. With a low profile metal case and screw terminal block connection, they are easy to install in any equipment.

There are 64 models in this range with single, dual, and triple output voltages from 3.3 VDC to 48 VDC in 12 power ranges from 15 W to 1000 W. These power supplies have universal input and comply with European EMC standards and the Low Voltage Directive (LVD).

Models with Single Output				
Order Code	Case Type	Output Power max.	Output Voltage nom.	Output Current max.
TXL 015-3.3S			3.3 VDC	3.0 A
TXL 015-05S			5 VDC	3.0 A
TXL 015-12S	В	15 Watt	12 VDC	1.3 A
TXL 015-15S	D	15 Wan	15 VDC	1.0 A
TXL 015-24S			24 VDC	0.63 A
TXL 015-48S			48 VDC	0.32 A
TXL 025-3.3S			3.3 VDC	6.0 A
TXL 025-05S	С		5 VDC	5.0 A
TXL 025-12S		25 Watt	12 VDC	2.1 A
TXL 025-15S		25 Wan	15 VDC	1.7 A
TXL 025-24S			24 VDC	1.1 A
TXL 025-48S			48 VDC	0.57 A
TXL 035-3.3S				9.0 A
TXL 035-05S			5 VDC	7.0 A
TXL 035-12S		35 Watt	12 VDC	3.0 A
TXL 035-15S		35 Wali	15 VDC	2.4 A
TXL 035-24S	D		24 VDC	1.5 A
TXL 035-48S			48 VDC	0.8 A
TXL 050-05S			5 VDC	10.0 A
TXL 060-12S		50 / 60 Watt	12 VDC	5.0 A
TXL 060-15S		30 / 00 Wall	15 VDC	4.0 A
TXL 060-24S			24 VDC	2.5 A



Models with Single Output				
Order Code	Case Type	Output Power max.	Output Voltage nom.	Output Current max.
TXL 060-3.3S			3.3 VDC	15.0 A
TXL 060-05S			5 VDC	12.0 A
TXL 070-12S	F	60 / 70 Watt	12 VDC	6.0 A
TXL 070-15S	E		15 VDC	4.8 A
TXL 070-24S			24 VDC	3.0 A
TXL 070-48S			48 VDC	1.5 A
TXL 100-3.3S			3.3 VDC	23.0 A
TXL 100-05S			5 VDC	20.0 A
TXL 100-12S		100 Watt	12 VDC	8.5 A
TXL 100-15S	J	100 Wali	15 VDC	7.0 A
TXL 100-24S			24 VDC	4.3 A
TXL 100-48S			48 VDC	2.3 A
TXL 150-05S	L		5 VDC	30.0 A
TXL 150-12S		150 Watt	12 VDC	12.5 A
TXL 150-24S			24 VDC	6.3 A
TXL 150-48S			48 VDC	3.2 A
TXL 230-12S*			12 VDC	19.2 A
TXL 230-24S*	N	230 Watt	24 VDC	9.6 A
TXL 230-48S*			48 VDC	4.8 A
TXL 350-24S*	0	350 Watt	24 VDC	14.7 A
TXL 350-48S*	0	330 Wali	48 VDC	7.5 A
TXL 750-24S*	Р	750 Watt	24 VDC	31.3 A
TXL 750-48S*	r	7 50 Wali	48 VDC	15.8 A
TXL 1000-24S*	0	1000 Watt	24 VDC	40.0 A
TXL 1000-48S*	Q	1000 Wali	48 VDC	21.0 A

^{*} with internal fan (see dimensions)

Models with Multiple Output					
Order Code	Case Type	Output Power	* Output1	* Output 2	* Output 3
		max.	(Main Output)		
TXL 035-0512D			+5 VDC/ 4.0 A	+12 VDC/ 2.5 A	
TXL 035-0524D	D	35 Watt	+5 VDC/ 4.0 A	+24 VDC/ 1.3 A	
TXL 035-1212D	J D		+12 VDC/ 3.0 A	-12 VDC/ 1.5 A	
TXL 035-1515D			+15 VDC/ 2.4 A	–15 VDC/ 1.5 A	
TXL 060-0512DI			5 VDC/ 8.0 A	12 VDC/ 4.0 A	
TXL 060-0524DI	E	60 Watt	5 VDC/ 6.0 A	24 VDC/ 2.2 A	
TXL 060-0521TI			5 VDC/ 8.0 A	12 VDC/ 3.5 A	5 VDC/ 1.0 A
TXL 060-0522TI			5 VDC/ 7.0 A	12 VDC/ 3.5 A	12 VDC/ 1.0 A
TXL 060-0533TI			5 VDC/ 7.0 A	15 VDC/ 3.0 A	15 VDC/ 1.0 A
TXL 060-0534TI			5 VDC/ 6.0 A	12 VDC/ 1.5 A	24 VDC/ 1.2 A
TXL 100-0512DI	J		5 VDC/ 12.0 A	12 VDC/ 7.0 A	
TXL 100-0524DI		100 \\	5 VDC/ 12.0 A	24 VDC/ 3.5 A	
TXL 100-0521TI			5 VDC/ 12.0 A	12 VDC/ 5.0 A	5 VDC/ 1.5 A
TXL 100-0522TI		100 Watt	5 VDC/ 12.0 A	12 VDC/ 5.0 A	12 VDC/ 1.5 A
TXL 100-0533TI			5 VDC/ 12.0 A	15 VDC/ 4.0 A	15 VDC/ 1.5 A
TXL 100-0534TI			5 VDC/ 12.0 A	12 VDC/ 4.0 A	24 VDC/ 2.0 A

 $^{^{\}star}$ Total power must not exceed specified max. output power



Input voltage range	nominalAC range (universal input)		100 – 240 VAC 85 – 264 VAC for 15 to 350 Watt model	
			90 – 264 VAC for 7	750 & 1000 Watt models
	– DC range			15 to 350 Watt model 750 & 1000 Watt model:
Input voltage frequency			47 – 63 Hz	
nput current (at full load)		TXL 015/025 models: TXL 035 models: TXL 060/070 models: TXL 100 models: TXL 150 models: TXL 230 models: TXL 350 models: TXL 750 models: TXL 750 models:	Vin = 115 VAC 0.50 A typ. 0.70 A typ. 1.00 A typ. 1.65 A typ. 2.10 A typ. 3.20 A typ. 3.30 A typ. 8.0 A typ. 11.0 A typ.	Vin = 230 VAC 0.22 A typ. 0.42 A typ. 0.60 A typ. 0.95 A typ. 1.10 A typ. 1.70 A typ. 1.70 A typ. 3.90 A typ. 5.0 A typ.
nput current (at no load)		TXL 015/025 models: TXL 035 models: TXL 230/350 models: TXL 750 models: TXL 1000 models: other models:	Vin = 115 VAC 10 mA typ. 50 mA typ. 115 mA typ. 210 mA typ. 330 mA typ. 100 mA typ.	Vin = 230 VAC 17 mA typ. 55 mA typ. 140 mA typ. 220 mA typ. 350 mA typ. 80 mA typ.
Recommended circuit break characteristic C) or slow blo	ow fuse	up to 70 Watt models: up to 350 Watt models: 750 & 1000 Watt models:	5 A 10 A 16 A	
Output Specifications	5			
Dutput voltage adjustment r	ange		±10 % - 35 Watt dual out - other multi output	tput models: range Vout 1-: models: Vout 1
Regulation	 Input variation Load variation (10–100%) Minimum load on main out (to provide the regulation of the regulation			output ut 2/3 (20–100 % load)
Ripple and noise (20 MHz bandwidth) 3.3 VDC output Output 3 (on triple output models) all other output voltages		< 50 mV < 1.5 % of Vout < 1.0 % of Vout no	m.	
Output current limitation			105 % – 150 % of I	out max.
Overload protection mode		Fold back, automat	tic recovery	
Over voltage protection (only output 1)		115 % – 140 % of \ (depending on mod		
Capacitive load, max.			valou tracapavior co	om/products/txl-capload.p



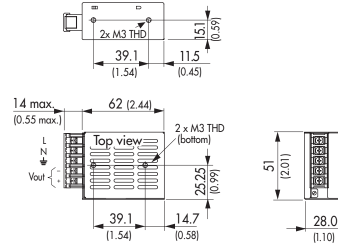
Temperature ranges	- Operating	−20°C to +70°C
	- Load derating above +45°C	2 %/°K (2.5 %/°K for TXL 120/230/1000)
T	- Storage (non operating)	-14°C to +85°C
Temperature coefficient		0.02 %/°C
Efficiency		70 - 84 % (depending on model)
Humidity (non condensing)		85 % rel max. (non condensing)
Switching frequency		50 kHz typ. (pulse width modulation)
Hold-up time		20 ms min.
Isolation voltage (60 sec.)	- Input/Output	3′000 VAC
	- Input/Case	1′500 VAC
	Output/CaseOutput/Output	500 VAC
	60–100 Watt multiple output model:	s: 500 VAC (for all outputs of triple output models!)
	35 Watt dual output model:	
Reliability /calculated MTBF	(MIL-HDBK-217F, at +25°C typ., ground benign)	>250′000 h
	- Conducted input RI suppression	EN 55022, class B, FCC part 15, level B
(EMC), Emissions	- Harmonic current emissions	IEC/EN 61000-3-2, class D (TXL 120/150/220)
	– Flicker	IEC/EN 61000-3-2, class A (others) IEC/EN 61000-3-3
El e el de		·
(EMC), Immunity	Electrostatic discharge ESDRF field immunity	IEC/EN 61000-4-2 4 kV / 8 kV IEC/EN 61000-4-3 3 V/m
(LIVIC), illillioning	- Electrical fast transients/burst immunity	IEC/EN 61000-4-4 1 kV
	- Surge	IEC/EN 61000-4-5 1 kV / 2 kV
	- Conducted RF	IEC/EN 61000-4-6 3 V/m
	– Magnetic field	IEC/EN 61000-4-8 3 A/m
	– Voltage dip	IEC/EN 61000-4-11
Safety standards		UL 60950-1, IEC/EN 60950-1 2nd edition
Safety approvals	- UL/cUL	www.ul.com -> certifications -> File: e188913
		s: www.tracopower.com/products/txl015-cb.pdf
	TXL 025 model: TXL 035 model:	www.tracopower.com/products/txl025-cb.pdf www.tracopower.com/products/txl035-cb.pdf
	TXL 033 Model: TXL 060/070 model:	
	TXL 100 model:	
		:: www.tracopower.com/products/txl150-cb.pdf
	TXL 230 models	s: www.tracopower.com/products/txl230-cb.pdf
	TXL 350 model	
	TXL 750 models	
	TXL 1000 model:	The state of the s
Environmental compliance	- Reach - RoHS	www.tracopower.com/products/txl-reach.pdf RoHS directive 2011/65/EU
Casing material	TXL 025/03	· · · · · · · · · · · · · · · · · · ·
	TXL 50/60/70/10	
	othe	rs aluminium (chassis & cover)

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

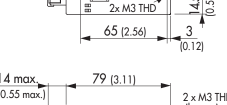
Case Dimensions

Case B

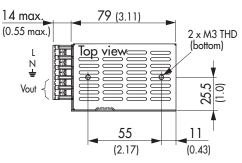
Weight: 0.13 kg (4.6 oz)

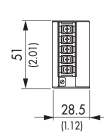


Case C



Weight: 0.19 kg (6.7 oz)

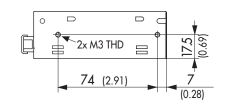


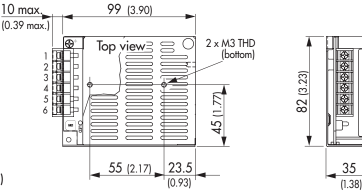


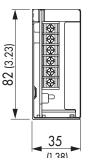
Case D

Connection				
	single	dual		
1	AC L	AC L		
2	AC N	AC N		
3	AC FG	AC FG		
4	-Vout	Common		
5	+Vout	Vout 1		
6	No con.	Vout 2		

0.3 kg (10 oz) Weight:







Max mounting screw penetration: 2.0 mm (0.08)

Case Dimensions

Case E

Connection					
	Single	Dual	Triple		
1	AC L	AC L	AC L		
2	AC N	AC N	AC N		
3	AC FG	AC FG	AC FG		
4	-Vout	No con.	+Vout 3*		
5	-Vout	No con	-Vout 3*		
6	+Vout	-Vout 1	-Vout 1		
7	+Vout	+Vout 1	+Vout 1		
8	_	-Vout 2	-Vout 2		
9	_	+Vout 2	+Vout 2		

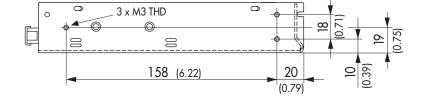
^{*} Opposite polarity for TXL 060-0534TI

3 x M3 THD 118 (4.65)(0.75) 10 max. 159 (6.26) (0.39 max.) 123456789 Top view 2 x M3 THD (bottom) (3.74)4 5 6 7 95 Single output Dual & Triple output models 57 38 78 (3.07)(0.95)(1.50)

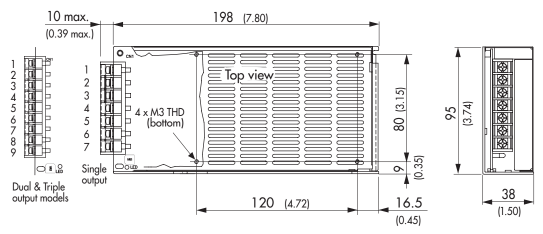
Weight: 0.7 kg (25 oz)

Case J

Connection					
	Single	Dual	Triple		
1	AC L	AC L	AC L		
2	AC N	AC N	AC N		
3	AC FG	AC FG	AC FG		
4	-Vout	No con.	+Vout 3*		
5	-Vout	No con	-Vout 3*		
6	+Vout	-Vout 1	-Vout 1		
7	+Vout	+Vout 1	+Vout 1		
8	_	-Vout 2	-Vout 2		
9	_	+Vout 2	+Vout 2		



^{*} Opposite polarity for TXL 100-0534TI

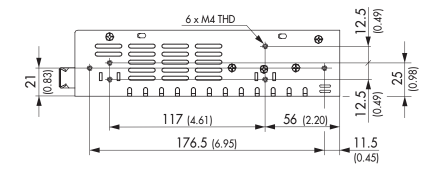


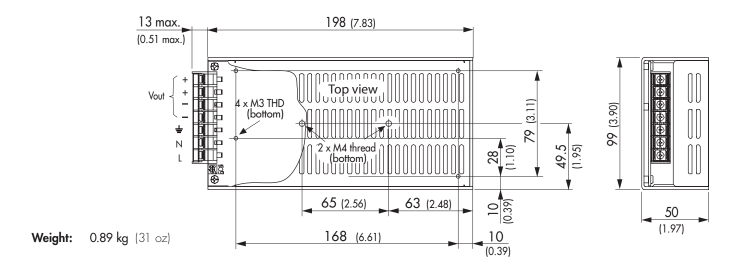
Weight: 0.8 kg (28 oz)

Max mounting screw penetration: 3.0 mm (0.12)

Case Dimensions

Case L

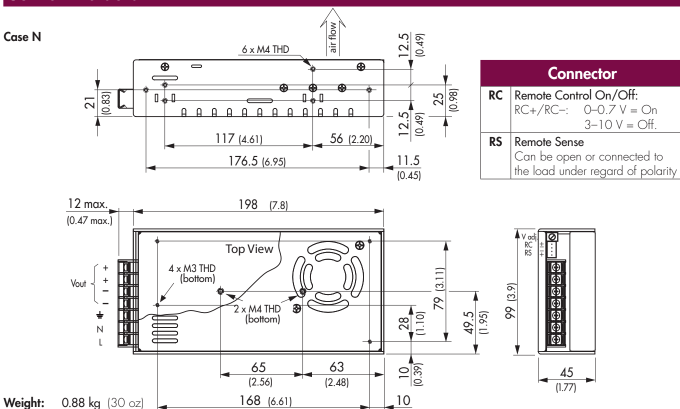




4x TXL-CMB chassis mount brackets included in shipment

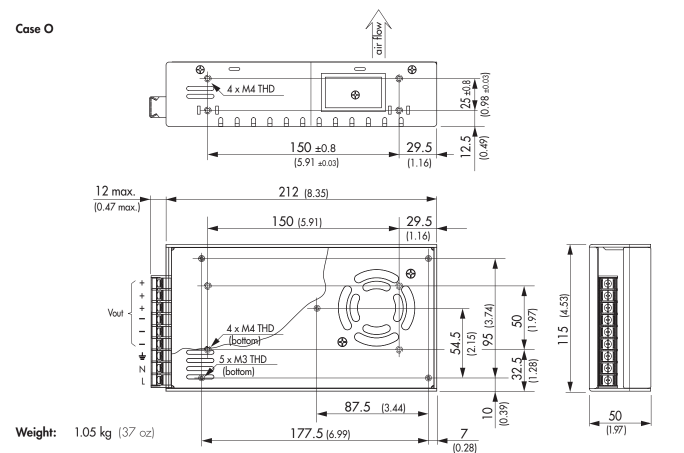
Max mounting screw penetration: 3.0 mm (0.12)

Outline Dimensions



(0.39)

4x TXL-CMB chassis mount brackets included in shipment



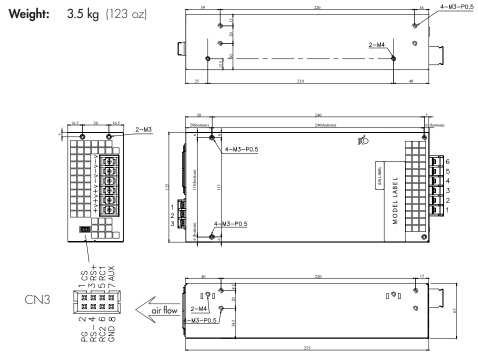
4x TXL-CMB chassis mount brackets included in shipment

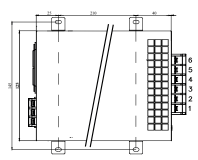
Max mounting screw penetration: 3.0 mm (0.12)



Outline Dimensions

Case P





TXL-CMB chassis mount bracket set (4pcs) included in shipment. For dimensions see page 11.

Max mounting screw penetration: 3.0 mm (0.12)

CN3 pin consideration:

Pin 1: Current sharing to interconnect up to 3 units at parallel operation

Max power = units \times 0.9, max deviation of voltage adjustment among units = 100 mV

Pin 2: Power Good Signal. TTL (3mA max.): 0 - 1 VDC = DC-Off, 3.3 - 5.6 VDC = DC-OK

Pin 3/4: Remote sense to be connected at load side under regard of polarity

Pin 5/6: Remote control input RC1& RC2

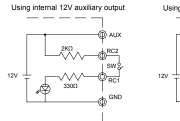
Pin 7/8 Auxillary output 12VDC/0.1A for remote control function

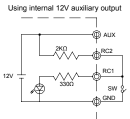
Mating connector:

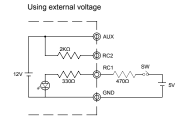
Housing: HRS DF11-08DS-2C Crimp: HRS DF11-EP22SCB

Connection cable with 500mm flyind leads included!

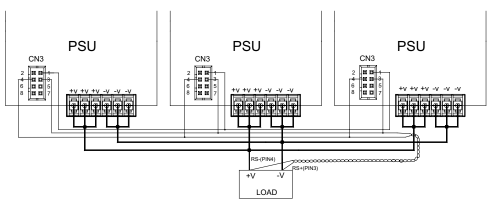
Remote On/Off function:







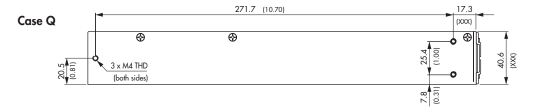
Parallel operation:

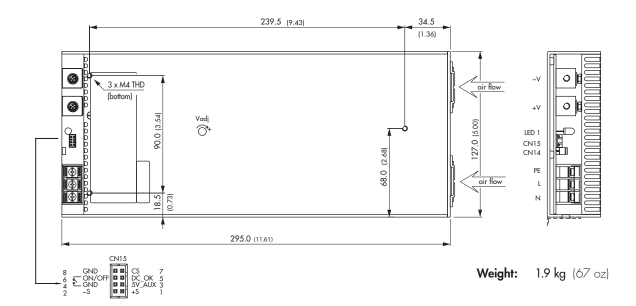


All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.



Outline Dimensions





Caution! Max mounting screw penetration: 3.0 mm (0.12)

TXL-CMB1 chassis mount bracket set (4pcs) included in shipment. For dimensions see page 11.

Dimensions in [mm], () = Inch Tolerances $\pm 0.8 \ (\pm 0.03)$ Monting hole pich tolerances $\pm 0.5 \ (\pm 0.02)$

CN14 Jumper on CN14 disables the Remote Off function

CN15 On/Off (pin 4 & 6): Contact closed = Power On, Contact open = Power Off

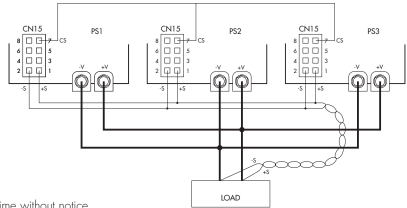
CN15 -S/+S (pin 1 & 2): Remote sense to be connected at load side under regard of polarity

CN15 5V Aux (pin 3 & 8): Auxiliary output 5 VDC / 0.5 A

CN15 DC-OK (pin 5 & 8): TTL signal (2.2 mA max.): 0 - 1 VDC = DC-Off, 3.3 - 5.6 VDC = DC-OK

CN15 CS (pin 7): Current Sharing to interconnect up to 4 units at parallel operation Max power = units \times 0.9, max deviation of voltage adjustment among units = 100 mV

Parallel operation:



Specifications can be changed any time without notice.



Chassi Mount Brackets

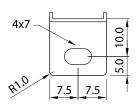
The chassi mount brackets are bypacked along with the following models:

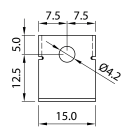
Order code: TXL-CMB

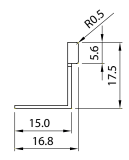
contains 4pcs brackets and screws

For series models:

- TXL 150; Case L
- TXL 230; Case N
- TXL 350; Case O
- TXL 750; Case P





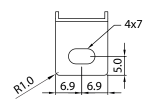


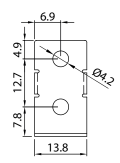
Order code: TXL-CMB1

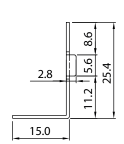
contains 4pcs brackets and screws

For series models:

• TXL 1000; Case Q







Note:

Material: S.P.C.C.
 Thickness: 0.8mm
 Treatment: Nickel plated

4. Unit: mm