

Features

- For industrial, office and residential applications
- Ultracompact plastic housing
- Connection by spring clamp terminals or detachable screw terminal block
- Reliable snap-on mounting on DIN-rails
- Adaptor for wall mounting
- ◆ Universal input 85–264 VAC, 50/60 Hz
- Models with 5, 12, 24 & 48 VDC output
- Output voltage adjustable
- Power OK signal
- Low ripple and noise
- Overload and short-circuit protection
- ◆ Parallel operation possible
- Worldwide safety approvals
- Redundancy module
- 3-year product warranty











The TRACO POWER TCL series is a family of DIN-rail power supplies with an excellent price/performance ratio. With tightly regulated output voltage and high immunity against electrical disturbances on the mains they provide a reliable power source for sensitive loads in industrial process controls, machine tools and other equipment exposed to a difficult industrial environment. Compact size, light weight, easy snap-on mounting on DIN-rails and the choice of two connection terminal versions are other features of these power supplies. The TCL series complies with all major safety standards for Europe (EN60950-1, EN50178), North America (UL/cUL 60950, UL 508 listed) or elsewhere in the world (CB-Report).

Models					
Order Code	Input Voltage	Output Power	*Output Voltage	Output Current	Connection
	Ranges	max.	nom.	max.	
TCL 024-105		20 W	5 VDC	4.0 A	
TCL 024-112		24 W	12 VDC	2.0 A	_
TCL 024-124	85 – 264 VAC	24 ***	24 VDC	1.0 A	
TCL 060-112	Universal Input		12 VDC	4.0 A	
TCL 060-124	50/60 Hz 85 – 375 VDC	60 W	24 VDC	2.5 A	Detachable screw
TCL 060-148			48 VDC	1.25 A	terminal blocks
TCL 120-112		120 W	12 VDC	8.0 A	
TCL 120-124		120 ₩	24 VDC	5.0 A	
TCL 240-124	85-132/187-264 VAC	240 W	24 VDC	10.0 A	
TCL 024-124C		24 W	24 VDC	1.0 A	
TCL 060-112C	85 – 264 VAC Universal Input 50/60 Hz		12 VDC	4.0 A	
TCL 060-124C		60 W	24 VDC	2.5 A	
TCL 060-148C			48 VDC	1.25 A	Spring clamp
TCL 120-112C	85 – 375 VDC	120 \\/	12 VDC	8.0 A	terminals
TCL 120-124C		120 W	24 VDC	5.0 A	

^{*} adjustable



Input voltage range			85-264 VAC/85-375 VDC		
input vollage range		TCL 240 model:	•		
Output derating	– at operation between 85	93 VAC/85130 VDC	15% for TCL 060 & TCL 120 20% for TCL 024-112 & TCL 024-124 & TCL 24 30% for TCL 024-105		
Input frequency			47–63 Hz		
Harmonic limits			EN 61000-3-2, Class A		
TCL 060 TCL 120		TCL 024 models: TCL 060 models: TCL 120 models: TCL 240 model:	1.2 A / 0.6 A 2.0 A / 1.0 A 3.3 A / 1.7 A		
			10 A (characteristic C or slow blow fuse)5 A (characteristic C or slow blow fuse)		
Output Specification	ns en				
Output voltage adjustable range (potentiometer on frontpanel)		5.1 VDC model: 12 VDC models: 24 VDC models: 48 VDC models:	12 - 15 VDC (12 - 16 VDC for TCL 024-112) 24 - 28 VDC		
Output regulation (10 to 90% load variation)			2.5 % (1 % for TCL 60-112)		
Ripple and noise (20MHz bandwidth)			<50 mV pk-pk		
Electronic short circuit protection			current limitation at 120 % typ. (constant current, automatic recovery TCL 24 models: foldback, automatic recovery)		
Parallel operation			output current characteristic suitable for parallel operation of max. 5 units (not for TCL 240-124)		
Overvoltage protection, tri	gger point	5.1 VDC model: 12/24 VDC models: 48 VDC models:	<40 VDC		
Hold-up time (115 VAC / 230 VAC) TCL 240 model:			min. 15 ms / min. 125 ms min. 15 ms / min. 40 ms		
Power OK signal (TCL 60,		12 VDC models: 24 VDC models: 48 VDC models:	•		
General Specification	ons				
Temperature ranges	– Operating – Storage (non operating)		-10° C to $+70^{\circ}$ C max. -25° C to $+85^{\circ}$ C		
- at 187264 VAC or 265375 VDC operation - at 93132 VAC or 130187 VDC operation - at 85130 VDC operation		1.7 %/K above +50°C 1.1 %/K above +40°C 1.3 %/K above +30°C			
Humidity (non condensing)			95 % rel. H max.		
Temperature coefficient			0.02 %/K		
Switching frequency			55 – 180 kHz depending on load (frequency modulation)		
Efficiency			88 % typ.		
Isolation voltage – I/O isolation voltage (60 s)			3000 VAC		



dels: >2.68 Mio h dels: >2.70 Mio h dels: >1.62 Mio h dels: >1.38 Mio h IEC 60950-1, EN 60950-1 (output SELV), UL Std. 60950-1 (2nd Edition) +Am1:2011, CAN/CSA-C22.2 No. 60950-1-07 +Am1:2011 UL 508 EN 50178 EN 60204 EN 61558-2-16 IEC 60950-1 UL 508 listed, CSA C22.2 No. 14 File e210002 www.ul.com -> certifications UL 60950-1, CSA 60950-1-03
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UL 60950, File e181381 (except TCL 240) www.ul.com -> certifications
RoHS directive 2011/65/EU
EN 61000-6-3
EN 61000-6-2
degree of protection class 1
IP 20 (IEC 60529)
plastic 94V-0 rated
DIN-rails as per EN 50022-35x15/7.5 (snap-on with self-locking spring) Adapter for wall-/chassis mounting (included)
output characteristic optimized for battery charging available on request

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



TCL-REM240 Redundancy Module

This module enables redundant operation of any two TCL models by decoupling the 2 power supplies. It can also be used to separate sensitive loads from the main power source.



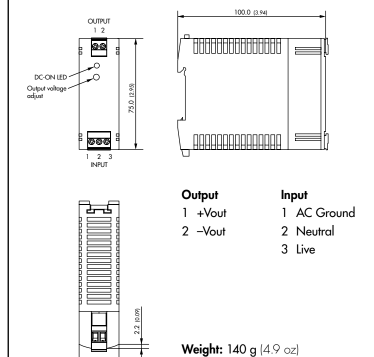
Order Code	Nominal Input Voltage	Input Voltage Range	Max Power per Input	Output Voltage	Output Current max.
TCL-REM240	548 VDC	560 VDC	200 W	Vin – 0.9 VDC	8 A

Specifications

Operating temperature	-10°C to +70°C max. (14°F +158°F) derating above +40°C (104°F): 1.5 %/K		
Electromagnetic compatibility	in correspondence to connected units (no internal switching device)		
Dimensions	same as model TCL 024 (see page 4)		
Connection	detachable screw terminal block		
Installation instructions			

Case Dimensions

TCL 024 and TCL-REM240 models



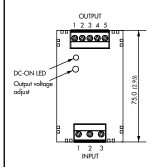
Dimensions in [mm], () = Inch Tolerances: ± 0.5 mm (± 0.02)

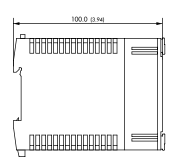
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Case Dimensions

TCL 60 models





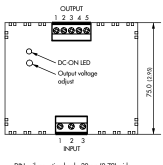
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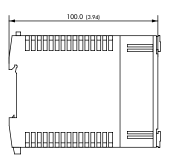
Output Input

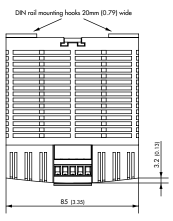
- 1 +Vout 1 AC Ground
- 2 +Vout 2 Neutral 3 -Vout 3 Live
- 4 -Vout
- 5 Power OK

Weight: 265 g (9.4 oz)

TCL 120 models







Output Input

1 +Vout 1 AC Ground

2 +Vout 2 Neutral 3 -Vout 3 Live

4 -Vout

5 Power OK

Weight: 440 g (15.5 oz)

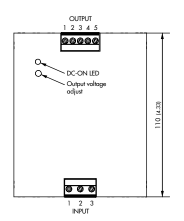
Dimensions in [mm], () = Inch Tolerances: ± 0.5 mm (± 0.02)

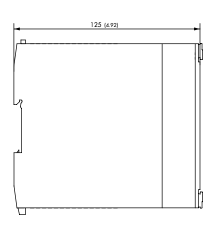
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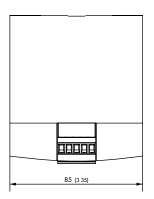


Case Dimensions

TCL 240 model







Output Input

1 +Vout 1 AC Ground

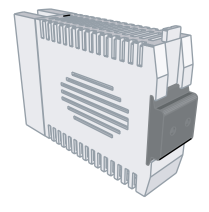
2 +Vout 2 Neutral

3 -Vout 3 Live

4 -Vout

5 Power OK

Weight: 950 g (33.5 oz)



Wall Mounting Bracket

Instead on a DIN-rail, the modules can be also mounted on a chassis or wall with help of a mounting bracket which is supplied as standard with each power supply

Dimensions in [mm], () = Inch Tolerances: ± 0.5 mm (± 0.02)

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