



Providing

TROUBLE-FREE

Power Source Changeover

Model T-30 - Output: 30 Amps AC - Input: 120 VAC, 60 Hz Model T-57 - Output: 50 Amps AC - Input: 120/240 VAC, 60 Hz

Reliability. Vertically integrated, WFCO has total supply chain control, ensuring quality materials, parts, and processes at each stage. Components are quality tested at critical manufacturing stages, helping keep warranty claims below 1%. ETL listed to UL1008 and CSA C22.2.

WFCO transfer switches are designed to provide trouble-free changeover between shore power and the generator. The T-30 is used for 30 Amp service and the T-57 is for 50 Amp service.

With 40 years of power equipment experience, WFCO knows what is important. These transfer switches are engineered for safe, reliable performance, and the unit's DC coil prevents AC "chatter" noise and drop-out in low-voltage conditions. Plus, a transfer time delay feature prevents power crossover and arcing for additional safety.

PRODUCT FEATURES

- Time delay for gensets to complete self-diagnostics.
- WFCO's "break before make" configuration prevents accidental coupling of power from, or to, the shore line and generator.
- Microsecond time delay switches provide a safety feature by not allowing power crossover or "arcing".
- Shore power is always available (Pass-Through) without having to energize the relays.
- Easy ground bar accessibility is built-into the T-30.



Any-direction wall mounting is made easy with the T-30WM model.



The T-57 mounts easily onto a flat surface and is engineered for safe, r eliable performance. Its thoughtful design allows the label to be easily readable no matter how the box is installed on the wall.



EASY INSTALLATION

All WFCO models are designed with the installer and assembly line in mind. We work with installers every day to find ways to streamline installation to reduce time and fiddle factor.



The T-57 offers plenty of internal space for easier installation and convenient terminal bar access.



The T-30 is designed to conveniently install onto the back of WFCO 8900 Series power centers. No need to find wall space for installation







SMART ENGINEERING

PECIFICATIONS	T-30	T-57
nput Voltage	120 VAC / 60 Hz	120/240 VAC / 60 Hz
witching Capacity	30 Amps	50 Amps
nockout Holes	3	10
Knockout Sizes	1 x 1/2"	4 x 1/2"
	2 x 3/4"	4 x 3/4"
	1	x 3/4" & 1-1/4 Concentric
Outer Dimensions:	5 1/8"W x 6 1/4"H	8 1/4"W x 9 1/4"H
	x 4 5/16"D	x 5"D
Veight	4.24 lbs.	5 lbs.

ALL MODELS STANDARD SAFETY FEATURES **PROTECTIONS**

Break before make configuration



Our Power Pros provide expert technical support for everything the RV industry needs. Visit wfcoelectronics.com/support.



Specifications are subject to change without notice or obligation.