# Load Transfer Panels

## 24 Hour Power Protection 365 days a year...

FG Wilson's range of intelligent Load Transfer Panels offer you peace of mind.

The FG Wilson Load Transfer Panel range offers an electronically controlled response to power outages. With flexible, upgradeable options and a high level of functionality FG Wilson transfer panels provide 24-hour automatic control of standby generator sets, 365 days a year.

## **Load Transfer Panel Range**

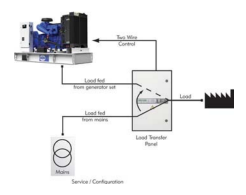


### **Benefits**

- Fully automatic mains failure sensing and generator set start signal
- Pre-programmed enabling the panel to run on installation with the ability to customise if necessary
- Fast acting switches reduce transfer times between set and utility power
- Available from 63 3200A
- Seamless integration with FG Wilson digital control panels

#### **Features**

- Automatic and manual operation
- Automatically provides generator set start signal upon detection of mains failure, overvoltage or loss of phase
- Automatic mains re-transfer function
- Flexible, upgradeable options
- Test operations and sequences accessible from panel or remotely
- Manual switch operation possible via external handle
- LED functions display showing generator set / mains availability and switch position
- LCD display for voltage and timers
- Load transfer panel range meets ATS IEC 60947-6-1 standard

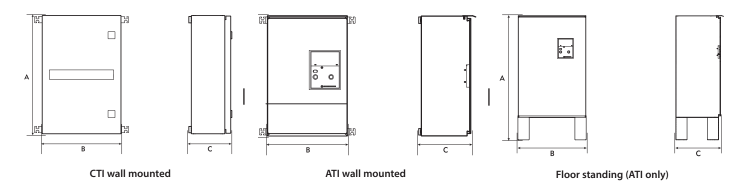


# Load Transfer Panels

Model	Rating		Weight		
		A mm (in)	B mm (in)	C mm (in)	kg (lb)
CTI 63	63A	600 (23.6)	400 (15.7)	200 (7.9)	19 (41.8)
CTI 100	100A	600 (23.6)	400 (15.7)	200 (7.9)	19 (41.8)
CTI 125	125A	600 (23.6)	400 (15.7)	200 (7.9)	19 (41.8)
CTI 160	160A	600 (23.6)	400 (15.7)	200 (7.9)	19 (41.8)

Model	Rating		Weight		
		A mm (in)	B mm (in)	C mm (in)	kg (lb)
ATI 250	250A	500 (19.7)	600 (23.6)	300 (11.8)	39 (86.0)
ATI 400	400A	600 (23.6)	600 (23.6)	375 (14.7)	44 (97.0)
ATI 630*	630A	900 (35.4)	600 (23.6)	475 (18.7)	66 (145.5)
ATI 800*	800A	1100 (43.3)	775 (30.5)	650 (25.6)	125 (275.6)
ATI 1000*	1000A	1100 (43.3)	775 (30.5)	650 (25.6)	130 (286.6)
ATI 1250*	1250A	1400 (55.1)	1005 (39.6)	650 (25.6)	230 (507.1)
ATI 1600*	1600A	1600 (63.0)	1005 (39.6)	800 (31.5)	330 (727.7)
ATI 2000*	2000A	1899 (74.8)	1005 (39.6)	1007 (39.6)	400 (881.8)
ATI 2500*	2500A	1899 (74.8)	1005 (39.6)	1007 (39.6)	400 (881.8)
ATI 3200*	3200A	1899 (74.8)	1005 (39.6)	1007 (39.6)	400 (881.8)

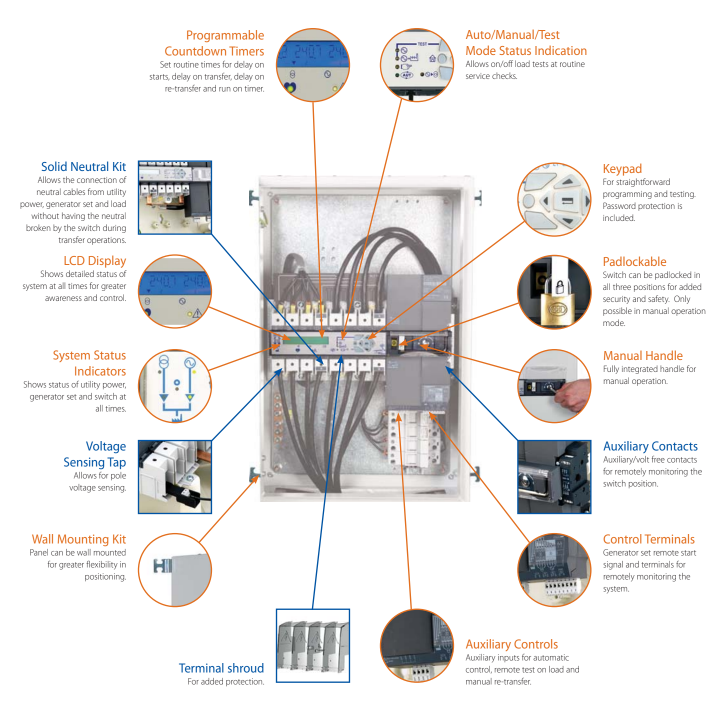
#### \*Floor standing.



# CTI Panel Features

## CTI Load Transfer Panel – Ratings 63 – 160 Amps













# ATI Panel Features

## ATI Load Transfer Panel – Ratings 250 – 1600 Amps

**System Status** 

Two Wire Start

for automatic control.

Simple two wire connection

Shows status of utility power.

generator set and switch at

Indication

all times.

Signal

Standard Feature

Optional Feature

#### **RS485 Communications Module**

Enables access to the system remotely through telephone

#### **Volt Free Contacts**

For power available and generator available.







#### Auto/Manual/ **Test Mode Status** Indication

Allows on/off load tests at routine service checks.



#### **LCD** Display

Shows detailed status of



system at all times for greater awareness and control.



#### **Power Metering**

To measure load current, kW, kVAr, kVA, power factor.



#### Keypad

For straightforward programming and testing. Password protection is included.



### Programmable

Set routine times for delay on



### **Countdown Timers**

starts, delay on transfer, delay on re-transfer and run on timer.



#### **Lightning Protection**

Ensures the safety of system during lightning storms (includes volt free contacts for utility power and generator

or PC via modem.

### Manual Handle Fully integrated handle for





#### **Padlockable**

Switch can be padlocked in all three positions for added security and safety.



#### **Solid Neutral**

Allows the connection of neutral cables from utility power, generator set and load without having the neutral broken by the switch during transfer operations.



### Wall Mounting Kit

Panel can be wall mounted for greater flexibility in positioning (ATI 250 and 400).





#### **Bottom Gland Plate**

Removable gland plate providing increased accessibility with a sizeable area for utility power and generator set cables to be connected.



#### **Auxiliary Contacts**

Auxiliary / volt free contacts for remotely monitoring system; switch position, padlock and automatic or manual operation.









# ATI Panel Features

## ATI Load Transfer Panel – Ratings 2000 – 3200 Amps

Standard Feature

Optional Feature

### **RS485 Communications Module**

Enables access to the system remotely through telephone or PC via modem.





#### **Volt Free Contacts**

For power available and generator available.

#### **System Status** Indication

Shows status of utility power, generator set and switch at all times.



### Two Wire Start Signal

Simple two wire connection for automatic control.



#### Manual Handle

Fully integrated handle for manual operation.



#### **Padlockable**

Switch can be padlocked in all three positions for added security and safety.





#### Auto/Manual/ **Test Mode Status** Indication

Allows on/off load tests at routine service checks.



#### **LCD** Display

Shows detailed status of system at all times for greater awareness and control.



#### Keypad

For straightforward programming and testing. Password protection is included.



#### Programmable Countdown Timers

Set routine times for delay on starts, delay on transfer, delay on re-transfer and run on timer.



#### **Lightning Protection**

Ensures the safety of system during lightning storms (includes volt free contacts for utility power and generator

#### **Bottom Gland Plate**

Removable gland plate providing increased accessibility with a sizeable area for utility power and generator set cables to be





#### **Auxiliary Contacts**

Auxiliary / volt free contacts for remotely monitoring system; switch position, padlock and automatic or manual operation.





# Features and Options

_ln	strumentation	1002T	DCP-10	DCP-20	PW 1.1	PW 1.1+	PW 2.1	easYgen 2500	easYgen 3200†
	D Display with Auto Power ff	-	-	-	•	•	•	•	•
	tery Trickle Charge Ammeter	_	_	-	0	0	0	0	0
Aud	dible Alarm	-	•	•	0	0	0	0	0
Ren	note Annunciator	-	-	-	-	-	0	0	0
	Voltmeter 3-phase ( L - L & L - N )	•	•	•	•	•	•	•	•
	Amps (per phase and average)	•	•	•	•	•	•	•	•
	Frequency	•	•	•	•	•	•	•	•
ring	kW (total & per phase)	-	_	•	-	-	•	•	•
AC Metering	kVA (total & per phase)	-	-	•	-	-	•	•	•
ACI	kVAr (total & per phase)	-	-	•	-	-	•	•	•
	Power Factor (overall and per phase)	-	-	•	-	-	•	•	•
	kW Hours	-	-	•	-	-	•	•	•
	kVAr Hours	-	-	•	-	-	•	•	•
	Battery Voltmeter	-	•	•	•	•	•	•	•
	Engine Hours Run	•	•	•	•	•	•	•	•
ring	Engine Jacket Water Temperature (in °C or °F)	-	•	•	•	•	•	•	•
DC Metering	Lube Oil Pressure (in Psi, kPA or bar)	-	•	•	•	•	•	•	•
8	Engine Speed (rpm)	-	-	•	•	•	•	•	•
	Crank Attempt Counter	-	-	-	-	•	•	•	•
	Start Counter	-	-	-	-	•	•	•	•
Pr	otection								
Fail	to Start	-	•	•	•	•	•	•	•
Lov	v Oil Pressure	•	•	•	•	•	•	•	•
Hig	h Engine Temperature	•	•	•	•	•	•	•	•
Und	derspeed, Overspeed	-	•	•	•	•	•	•	•
Los	s of Engine Speed Detection	-	-	-	•	•	•	•	•
Lov	v / High Battery Voltage	-	•	•	•	•	•	•	•
Bat	tery Charger Failure (if Battery Charger fitted)	-	-	-	•	•	•	•	•
Und	der Volts, Over Volts	-	•	•	•	-	•	•	•
Und	der Frequency, Over Frequency	-	-	-	•	-	•	•	•
Ove	ercurrent	-	-	-	-	-	•	•	•
Cor (for	nfigurable Sender Input 'Oil Temperature' or 'Fuel Level' options only)	-	-	-	•	-	•	•	•
Ear	th Leakage Protection	-	-	-	0	0	0	0	0
Ear	h Fault Protection	-	-	-	0	0	0	0	0
Lov	v Fuel Level Alarm	-	0	0	0	0	0	0	0
Lov	v Fuel Level Shutdown	-	-	-	0	0	0	0	0
Hig	h Fuel Level Alarm	-	-	-	0	0	0	0	0
Fue	l Transfer System Control	-	0	0	-	0	0	0	0
Lov	v Coolant Level Shutdown	-	-	-	0	0	0	0	0
Lov	v Coolant Temperature Alarm	-	•	•	•	•	•	0	0
Hig	h Lube Oil Temperature Shutdown	-	_	-	0	0	0	0	0
Ove	erload via Alarm Switch on Breaker	-	-	-	0	0	0	-	0
Ove	erload via Over Current Relay	-	-	-	0	0	-	-	0
Lov	v Gas Pressure	-	-	-	-	-	-	-	0
Hig	h Gas Pressure	_	-	-	-	-	-	-	0
	h Exhaust Temperature Alarm	-	-	-	•	•	•	0	0
9									

	1002T	DCP-10	DCP-20	PW 1.1	PW 1.1+	PW 2.1	easYgen 2500	easYgen 3200†
Protection Monitoring								
Name of Each Event	-	-	-	•	•	•	•	•
Engine Hours at First Occurrence of Event	-	-	-	•	•	•	•	•
Time and Date of First Occurrence of Event	-	-	-	-	-	•	•	•
Engine Hours at Last Occurrence of Event	-	-	-	•	•	•	•	•
Number of Occurrences of Event	-	-	-	•	•	•	•	•
Instrumentation								
Spare Fault Channels								
Number of Channels Available	0	0	4	3	5	5	5	6
Exceptions:								
On models P730P1 – P1100E1	-	-	-	-	3	3	4	5
On models P1250 – P2500-1	-	-	-	-	2	2	3	4
Controls								
2 LED Status Indicators (1 red shutdown, 1 amber warning)	-	-	•	•	•	•	•	•
Run key, Auto Key and Stop Key with LED indicators	_	•	•	•	•	•	•	•
LampTest	•	•	•	•	•	•	•	•
Alarm Acknowledge Key	-	•	•	•	•	•	•	•
Menu Navigation Keys	-	•	•	•	•	•	•	•
Dedicated Key to reset all events	-	_	-	•	•	•	_	-
Engine and AC Metering Short Cut Keys	-	-	-	•	•	•	-	-
Main Menu and Event Log Short Cut Keys	-	_	_	•	•	•	•	•
Control Module Keys with Tactile Feedback	-	-	-	•	•	•	•	•
CAN 1 Data Link - J1939 for communicating with electronic engine control modules	_	_	_	•	•	•	•	•
CAN 2 Accessory Data Link - for additional modules remote annunciator, digital input/output module	_	_	_	_	_	•	•	•
Remote Monitoring and Control Data Link (ModBus)	_	_	_	_	_	•	•	•
Real Time Clock	-	-	-	-	-	•	•	•
Service Maintenance Interval Warning	_	_	_	_	_	•	•	•
Remote Monitoring and Control	-	-	-	-	-	0	0	0
Static Battery Charger	-	-	-	0	0	0	•	•
Static Battery Charger with Auto Boost	-	0	0	0	0	0	0	0
Volt Free contacts for: Common Alarm & Generator Set Running	-	0	0	0	0	0	0	0
Engine Coolant Heater Controls	-	-	-	0	0	0	0	0
Control Panel Heater	-	_	-	-	0	0	-	0
Volts Adjust Potentiometer	-	_	-	0	0	0	•	•
Speed Adjust Potentiometer	-	-	-	0	0	0	•	•
Speed Adjust Switch	-	-	-	0	0	0	0	0
Oil Temperature Display	-	-	-	-	0	0	0	0
Oil Temperature Gauge	-	-	-	0	0	0	-	-
Lube Oil Temeperature displayed on LCD screen	-	-	-	0	0	0	0	0
Fuel Level Switch	-	0	-	0	-	-	0	0
Fuel Level Sender & Display	-	-	0	-	0	0	0	0
Panel Lockdown Stop Push Button with security key	-	-	-	0	0	0	-	-
Netbiter Internet Monitoring and Control Unit	-	-	-	-	-	-	0	0
Mains Load Sensing Unit	-	-	-	-	-	-	-	0
Additional 8 inputs and 8 outputs	_	_	-	-	-	-	-	0

**Key:** ● – Standard; O – Optional

Panel Display languages
Arabic\*, Bulgarian\*, Chinese, Czech\*, Danish\*, Dutch\*, English, Estonian\*, Finnish\*, French, German, Greek\*, Hungarian\*, Icelandic\*, Italian, Janpanese, Latvian\*, Lithuanian\*, Norwegian\*, Polish, Portuguese, Romanian\*, Russian, Slovak\*, Slovene\*, Spanish, Swedish\*, Turkish.

<sup>\*</sup> Not available for easYgen control panels. + Available through Power Solutions.

# Features and Options

	СТІ	ATI < 1600A	ATI > 2000A
Motorised Mechanically Held Switch			
Facility for manual changeover	•	•	•
Protection			
Utlity power available	•	•	•
Utility power on load	•	•	•
Generator available / Generator on load	•	•	•
Utility power and generator off load	•	•	•
Manual mode / Automatic mode	•	•	•
Test on load / Test off load	•	•	•
Manual re-transfer for enabled / required	•	•	•
Power / Error indication (LED)	•	•	•
Facia			
Universal symbols to allow for multiple languages	•	•	•
Liquid Crystal Display			
Utility Power L1-2, L1-3, L2-3 voltage	•	•	•
Utility Power L1-N, L2-N, L3-N voltage	•	•	•
Generator Set L1-N, L2-N, L3-N voltage	•	•	•
Generator Set L1-2, L1-3, L2-3 voltage	•	•	•
Utility Power Frequency / Generator Set Frequency	•	•	•
Number of times switch transfers from mains to generator set	•	•	•
Timer settings	•	•	•
Standards			
Complete enclosure meets standard IEC 60947-6-1	•	•	•
Swith meets standard AC31B	•	•	•
Controls			
Under / Over frequency failure	•	•	•
Under / Over frequency restoration	•	•	•
Manual / Auto re-transfer	•	•	•
Mode select push button	•	•	•
Under / Over Volts Failure	•	•	•
Under / Over Volts Restoration	•	•	•
Delay on Start Timer	•	•	•
Delay on Transfer	•	•	•
Delay on Re-Transfer	•	•	•
Dead Band Timer	•	•	•
Run On Timer	•	•	•
Auto / Manual Control Keyswitch	•	•	•
Lamp Test Pushbutton	•	•	•
Padlock facility	•	•	•
Selection between Contactor or Switch Mode	•	-	_
			-
Cable entry			
Тор	•	-	-
Bottom	•	•	•
Load Terminal Extensions			
Improving ease of installation	0		

	СТІ	ATI < 1600A	ATI > 2000A
Auxiliary Contacts			
For monitoring of switch position (Including padlocking & auto / manual)	-	•	•
Lightning Protection			
Ensuring the safety of system during lightning storms	0	0	0
Ingress Protection IP54			
Protection for control module	0	0	•
Power Metering			
To measure load current, kW, kVAr, kVA, Power factor	_	•	-
Volt Free Cotacts			
For utility power availability & generator available	•	0	0
Communication Module			
Plug in module that uses Jbus/modbus protocol to allow remote communication of the change over system	-	0	0
Voltage Sensing Tap			
Allowing for pole voltage sensing	0	-	-
Solid Neutral Kit			
To connect neutral cables from the mains, generator set and load	0	0	-
Terminal Shroud			
For added protection	0	-	-

**Key:** ullet – Standard; ullet – Optional

Note: Options available depends on the exact configuration of the generator set package. Not all options are available on all packages. Please contact your local FG Wilson Dealer for more information