"All-in-1-BTB" Automatic Transfer Switch With Color Screen In English & Spanish

BTB TYPE AUTOMATIC TRANSFER SWITCH (ATS)

Programmable Automatic Transfer Switch Operation Manual



Main Switch Rated Current 2P/3P/4P 250Amp 2P 400 Amp

Main Switch Rated Voltage 690 Vac

Patent Number: M553490

U.S. Patents Pending

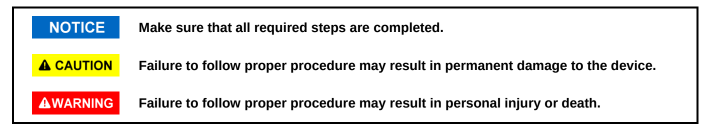
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SECTION 1: SAFETY PRECAUTIONS



This manual contains information for the installation, wiring, suitable applications, operation and maintenance of this Automatic Transfer Switch. This manual should be read before operating the device.

AWARNING

Installation, wiring and setting of system parameters for this Automatic Transfer Switch should be done by qualified technical personnel. Improper installation, wiring or system settings may result in personal injury or damage to the equipment.

SECTION 2: RECEIVING INSPECTION

The product should be inspected immediately after delivery to determine whether any damage has occurred due to collision during shipping. Also check that the product model no., system voltage and the number of poles all match (see table below). If the container or the product is short any items, or damaged, or the model no. does not match the standard then immediately contact our company or the agent you purchased the unit from.

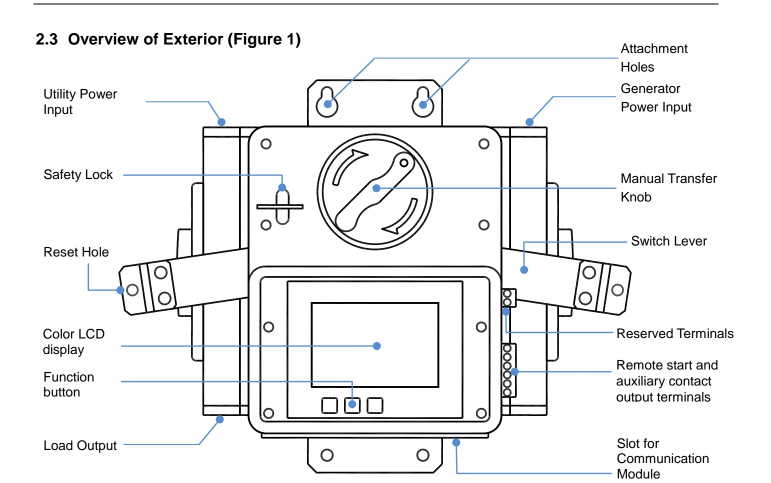
2.1 Model Number Explanation



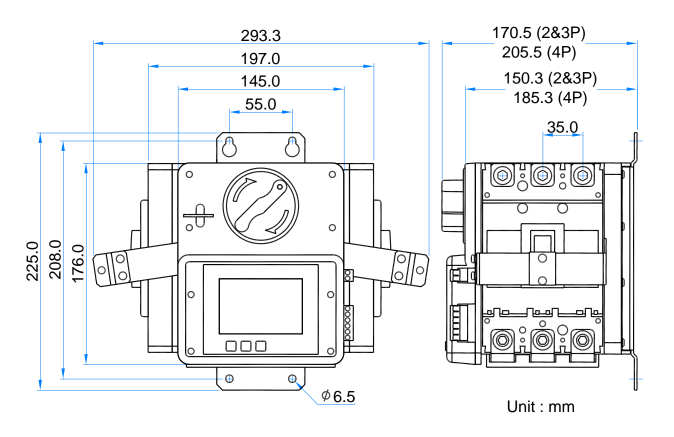
▲ CAUTION

Model nos. correspond to utility voltage range. If improper model is used it will cause malfunction or damage to equipment.

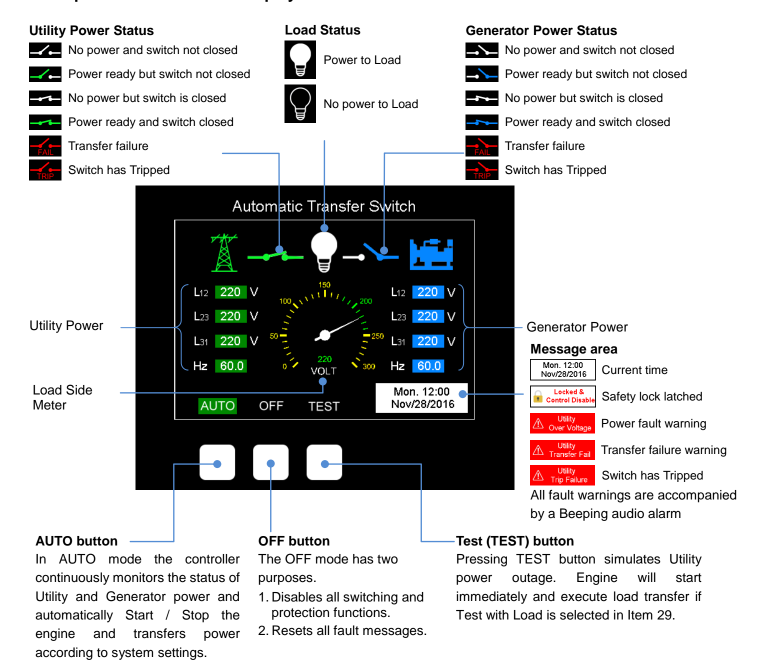
- 2.2 Contents of Shipping Container
- 2.2.1 ATS without enclosure: 1. Automatic Transfer Switch (1 set) 2. 5/16" hex key 1 ea.
- 2.2.2 ATS with enclosure : 1. Automatic Transfer Switch (1 set) 2. 5/16" hex key 1 ea.3. Enclosure 1 ea. 4. Enclosure mounting hooks 4 ea.



2.4 Dimensions (Figure 2)



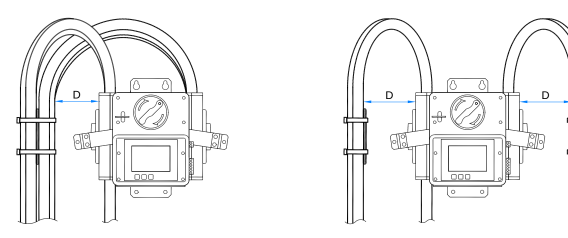
2.5 Operation Buttons and Display Screen



SECTION 3: INSTALLATION

3.1 Installation Precautions (Figure 3)

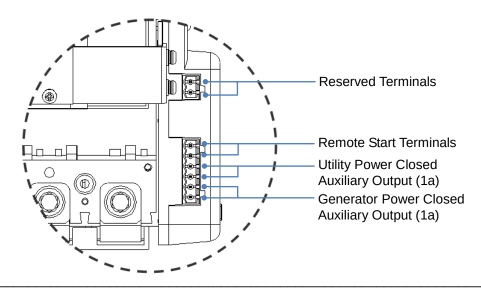
- 1. When connecting power cables to the Automatic Transfer Switch reserve room for action of the transfer switch lever (Distance ≥ 80mm) to avoid hindering the action of the lever and preventing the switch from operating normally. All power cables should be fixed to the housing with tie straps.
- 2. The phase sequence of the Utility and Generator power must be the same to prevent reversal of operation of 3-phase motors.



3.2 Recommended Cable Sizes and Torque Values

Cable Size and Recommended Torque					
Rated Current (A)	Cable Size	Torque	Expose conductor		
125	1 AWG (42.4 mm ²)	204 lb-in (23 N-m)	5/16 in. —		
150	1/0 AWG (53.5 mm ²)				
175	2/0 AWG (67.4 mm ²)				
200	3/0 AWG (85.0 mm ²)		mm		
225	4/0 AWG (107.2 mm ²)		1.2 in. 131 mm		
250	250 MCM (127 mm ²)		1.1		

3.3 Description of Connection Terminals



SECTION 4: SYSTEM PARAMETER SETTINGS

4.1 Precautions when Connecting Power

Either Utility or Generator power supply is required to execute system parameter settings.



▲ CAUTION

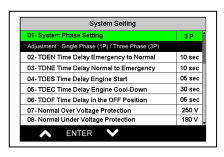
This screen indicates that the input voltage is too high and all power should be turned off immediately.

4.2 System Parameter Settings

All parameters of the ATS can be set directly from the operator panel. To enter setting mode press and hold \overline{OFF} for 4 seconds until the program version screen appears. See the screen below.



Green highlight represents the current setting Black highlight indicates setting range.



The following three ways will end setting mode and return to normal operation.

- 1. Press *ENTER* repeatedly until the last setting item is reached.
- 2. Press and hold *ENTER* for 4 seconds
- 3. No button is touched for 60 seconds

4.3 Screen Saver



NOTICE

If the switch is not touched for 30 minutes the system will enter the screen saver countdown screen. Touch any button below to re-wake the screen or end the countdown screen. If there are any changes in status or faults power the screen will wake up automatically.

4.4 System Parameter Settings Table

LINE	DESCRIPTION	Setting Range	FACTORY SETTING
01	Language / Espanol	English / Espanol	English
02	System Phase	Single phase (1P) or 3-phase (3P)	3P
03	TDEN Time Delay Emergency to Normal	0 – 999 sec.	10 sec
04	TDNE Time Delay Normal to Emergency	0 – 250 sec.	10 sec
05	TDES Time Delay Engine Start	0 – 30 sec.	05 sec
06	TDEC Time Delay Engine Cool-down	0 – 250 sec.	30 sec
07	TDOF Time Delay in the OFF Position	0 – 99 sec.	05 sec.
	Utility side over voltage protection	BTBxxxx 1 : 110 – 150 Vac	130V
08		BTBxxxx 2 : 210 – 290 Vac	250V
06		BTBxxxx 3 : 390 – 490 Vac	420V
		BTBxxxx 4 : 450 – 530 Vac	480V
		BTBxxxx 1 : 80 – 110 Vac	90V
09	Litility under voltage protection	BTBxxxx 2 : 160 – 230 Vac	190V
09	Utility under voltage protection	BTBxxxx 3 : 300 – 410 Vac	340V
		BTBxxxx 4 : 350 – 470 Vac	400V
10	Delay to confirm fault with Utility voltage	00-99 sec (0 : no voltage protection function)	10 sec
11	Utility over frequency protection	51 – 75 Hz	65 Hz
12	Utility under frequency protection	40 – 59 Hz	55 Hz
13	Delay to confirm fault with Utility frequency	00 - 99 sec. (0 : no frequency protection function)	10 sec
		BTBxxxx 1 : 110 – 150 Vac	130V
	Generator over voltage protection	BTBxxxx 2 : 210 – 290 Vac	250V
14		BTBxxxx 3 : 390 – 490 Vac	420V
		BTBxxxx 4 : 450 – 530 Vac	480V
		BTBxxxx 1 : 80 - 110 Vac	90V
45	Generator under voltage protection	BTBxxxx 2 : 160 – 230 Vac	190V
15		BTBxxxx 3 : 300 – 410 Vac	340V
		BTBxxxx 4 : 350 – 470 Vac	400V
16	Delay to confirm fault with Generator voltage	0 – 99 sec. (0 : indicates no voltage protection function)	10 sec
17	Generator over frequency protection	51 – 75 Hz	65 Hz
18	Generator under frequency protection	40 – 59 Hz	55 Hz
19	Delay to confirm fault with Generator frequency	0 – 99 sec.(0 : indicates no frequency protection function)	10 sec
20	Set current time – Year	2017 – 2099	Current
21	Set current time –Month	01 – 12	Current
22	Set current time – Day of Month	01 – 31	Current
23	Set current time – Day of Week	Monday – Sunday	Current
24	Set current time – Hour	00 – 23 (24 hour system)	Current
25	Set current time – Minute	00 – 59	Current

Setting items for automatic exercise or remote monitoring

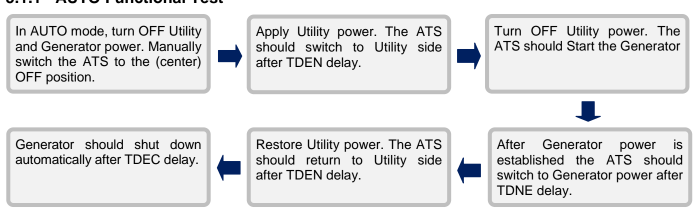
LINE	DESCRIPTION	VALUE	FACTORY SETTING
26	Set automatic exercise time—Day of week	Monday – Sunday	Saturday
27	Set automatic exercise time Hour	00 - 23 (24 hour system)	12
28	Generator exercise time interval	1 – 4 weeks	1 week
29	Duration of exercise	00 – 99 minutes (00 : indicates no automatic exercise time function)	0
30	Exercise test with load or without load?	With Load or Without Load	Without load
31	Manual test with load or without load?	With Load or Without Load	With load
32	Gauge display	Voltage (V) or Frequency (Hz)	V
33	Remote control enabled	Enabled or Disabled	Disabled
34	KCU-05 Module address	00 - 99 (00 : Disable KCU-05 module)	0
35	KCU-05 Module baud Rate	2400/4800/9600/14400/19200/38400/ 57600/115200	38400
36	KCU-05 module parity check	00-N81 01=N82 02=E81 03=O81	N81
37	Screen brightness	1 – 10	8
38	Execute voltage reading calibration?	Yes or No	No
39	Restore factory settings?	Yes or No	No

SECTION 5: FUNCTIONAL TEST

5.1 Functional TEST

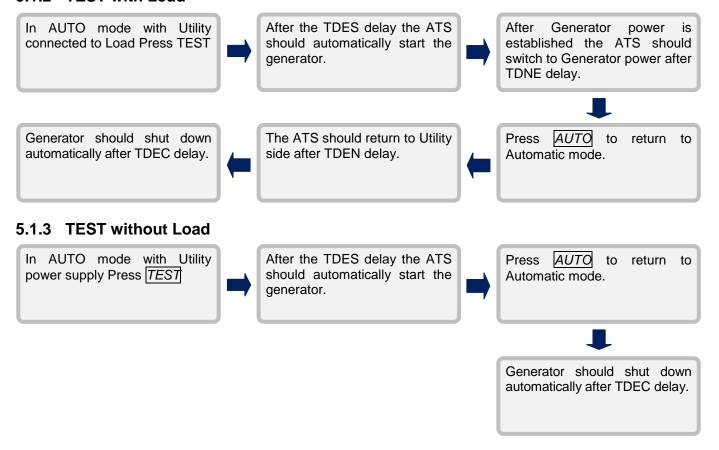
After wiring and system settings are completed, the user should perform (AUTO) and (TEST)

5.1.1 AUTO Functional Test



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5.1.2 TEST with Load



5.2 Manual Transfer Knob

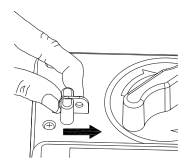
The Manual Transfer Knob turns only in clockwise direction to force transfer of the switch position –unless in AUTO mode and status of power inputs changes.

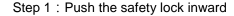
5.3 Safety Lock

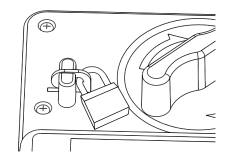
The Safety Lock is an override device. Once it is locked the following functions will become ineffective.

- 1. The manual operation handle will not operate and the switch will be held in current position.
- 2. All protection functions and panel buttons on the controller will be disabled.
- 3. The generator will continue its current state either Running or Stopped.

Refer to the drawings below:







Step 2 : Use a padlock to secure the lock in a closed position

SECTION 6: PRODUCT INTRODUCTION

6.1 Display Parameters

- Graphic display of switch status
- Utility power All Phase Voltage and Frequency
- Generator power All Phase Voltage and Frequency
- Analog meter for load side voltage or frequency
- Fault Message and Warning Display

6.2 Monitoring Protection

- Utility power All Phase Over/Under Voltage and Loss of Phase Protection
- Generator power All Phase Over/Under Voltage and Loss of Phase Protection
- Utility power Over / Under Frequency Protection
- Generator power Over/Under Frequency Protection
- Transfer Failure Warning
- Breaker Tripped Warning (Class CB only)

6.3 Electrical Characteristics

ITEM	SPECIFICATION
Operating Voltage	Refer to Model No.
AC Power Frequency	50/60 Hz
Remote Start Terminals capacity	7 Amp @ 250 Vac Max.
Utility power auxiliary contact capacity	3 Amp @ 250 Vac Max.
Generator power auxiliary contact capacity	2.5 Amp @ 12/24 Vdc
TDNE Time Delay Normal to Emergency	0 - 250 seconds
TDES Time Delay Engine Start	0 - 30 seconds
TDEN Time Delay Emergency to Utility	0 - 999 seconds
TDEC Time Delay Engine Cool-down	0 – 250 seconds
TDOF Time Delay in the OFF Position	0 - 99 seconds
Static Power Consumption	Below 3W
Operating Temperature	-20 to +70 °C
Relative Humidity	Below 95%

6.4 MCCB Rated Current and Rated Breaking Capacity

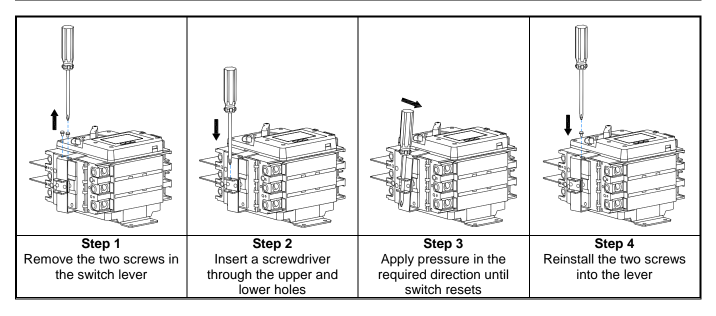
MCCB Rated Current and Rated Breaking Capacity						
		Rated Current	Rated Breaking Capacity		IEC 60947-2 lcu / lcs (KA)	
No. of Poles	Rated Insulation Voltage Ui (V)	(A) Ambient Temperature 40 °C	220/240 V	380/415 V	440 V	550 V
2P / 3P / 4P	690	250	50/25	30/15	25/13	20/10

SECTION 7: TRIP RESET (Class CB only)

When an MCCB trips because of overload or short-circuit, it will not automatically reset. Engineering personnel must remove the cause of failure then perform the steps below to reset the tripped MCCB.

AWARNING

Both Utility and Generator power must be OFF before executing trip reset. Working with live electricity will present an electric shock hazard that could lead to serious injury to personnel.



SECTION 8: OPTIONAL ACCESSORIES

- 1. ModBus communication module (KCU-05) Refer to KCU-05 User Manual for installation instructions.
- 2. SNMP communication module (KCU-06) Refer to KCU-06 User Manual for installation instructions.
- 3. Ethernet (Dynamic IP) Communication Module (KCU-31) Refer to KCU-31 User Manual for installation instructions.
- 4 KCU communication module cable (1 meter).
- 5 KCU communication module Interface Module (KCU-IF).

AWARNING

When an optional communication module is used with the Automatic Transfer Switch can enable remote control and monitoring of ATS status and also start the generator unit. When using a remote communication module it is necessary to follow the instructions below, otherwise it could lead to injury to personnel or death:

- 1. The generator should be surrounded by a protective fence.
- 2. A permanent warning sign must be posted clearly to alert personnel. The warning sign should convey that "Generator could start at any time".
- 3. When servicing or working around the ATS or generator the ATS safety lock should be latched and the generator controller in the (OFF) mode to ensure the safety of personnel.