



Model Series TS 880 • 100- 4000 Amp

TS 880 - 1200 AMP TRANSFER SWITCH

TS880 AUTOMATIC TRANSFER SWITCHES

THOMSON TECHNOLOGY TS 880 AUTOMATIC TRANSFER SWITCHES OFFER THE FOLLOWING OUTSTANDING FEATURES:

TS 880-2500 AMP

TRANSFER SWITCH

Enclosed Contact Power Switching Units

- fully enclosed silver alloy contacts provide high withstand rating & 100% continuous current rating.
- 3 cycle short circuit current withstand tested.
- completely separate utility and generator side power switching units.
- power switching units can incorporate over current protection, allowing cost savings in upstream devices.
- · not damaged if manually switched while in service.

Reliable Motor-Operated Transfer Mechanism

- heavy duty brushless gearmotor and operating mechanism provide mechanical interlocking and extreme long life.
- safe manual operation permits easy operation.

Superior Serviceability

 all mechanical and control devices are visible and readily accessible.

Control Features

- TSC 800 microprocessor based controller with comprehensive features.
- **isolation plug** permits disconnecting control circuits from all power sources.

Quality Assurance

ISO 9001 Registered

Product Data

- · Models available from 100 4000 Amp continuous
- · Available 2, 3 or 4 pole
- · All models 50/60Hz rated
- Voltage range 208 600
- 3 Phase, 3 or 4 wire systems

Seismic Certification: TS 880 ATS is certified for installation and operation per the following requirements:

- IBC 2006 Section 13, Occupancy Category IV
- ASCE7-05 Region 3 (minimum SS=342%)

Safety Standards

- UL 1008
- CSA C22.2 No. 178 Automatic Transfer Switches



A Regal Brand



GENERAL DESCRIPTION

STANDARD ATS

Thomson Technology TS 880 Standard Automatic Transfer Switches employ two mechanically interlocked power switching units with a microprocessor based controller to automatically start a generator and transfer system load to a generator supply in the event of a utility supply failure. System load is then automatically retransferred back to the utility supply following restoration of the utility power source to within normal operating limits. All load transfer sequences are "Open Transition" (i.e. "break-before-make") with adjustable neutral position delay unless the Closed Transition option is supplied with the transfer switch.

TS 880 Automatic Transfer Switches are specifically designed and certified to CSA C22.2 No. 178 & UL 1008 Standards.

All **TS 880** transfer switch models have been 3 cycle withstand current tested in accordance with UL 1008 & CSA 178.

The standard **TS 880** Automatic Transfer Switch is rated for 100% system load. The **TS 880** design allows optional use of integral over current trip elements within the power switching units.

The **TS 880** series transfer switches use a type **TSC 800** microprocessor based controller. All necessary control functions for fully automatic operation are provided by the **TSC 800** transfer controller. The **TSC 800** controller is mounted on the door of the transfer switch enclosure and operating status is shown via faceplate mounted LED lights and LCD display.

SERVICE ENTRANCE ATS

Thomson Technology TS 880 Service Entrance Automatic Transfer Switches incorporate an isolating mechanism and over current protection on the utility supply thereby removing the need to have a separate, upstream circuit breaker/disconnect switch. This unique Service Entrance Rated Automatic Transfer Switch design is incorporated into a standard sized automatic transfer switch enclosure.

The **Service Entrance Rated ATS** feature is a standard option that can be applied to any **TS 880** model of Thomson Technology Transfer Switch.

Standard features of the **Service Entrance Rated Automatic Transfer Switch** include a NEMA 1 rated enclosure, pad-lockable Service Disconnect control switch and status indications.

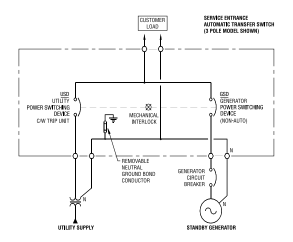
TS 880 SE Service disconnect operation is simple and ensures a high level of safety for system maintenance personnel. Normal operation and performance of the automatic transfer switch is unaffected by the Service Entrance ATS feature.

TS 880 SE Automatic Transfer Switches are specifically designed and certified to the UL 1008 Standard as well as complying with NEC and NFPA requirements. **TS 880 SE** Automatic Transfer Switches are for use in Emergency Power System applications such as commercial, industrial, or government institutions that require automatic standby power.

All TS 880 SE transfer switch models have been 3 cycle withstand current tested in accordance with UL 1008 & CSA 178 which allow high current ratings and use of non-series rated upstream protective devices. The TS 880 SE Automatic Transfer Switch is rated for the system load and requires upstream over current protection on the generator supply.

The **TS 880 SE** series transfer switches use a type **TSC 800** microprocessor based controller.

TYPICAL SINGLE LINE DIAGRAM



OPERATION MODE

Service Entrance Automatic Transfer Switch	Utility Power Switching Device	Generator Power Switching Device	
Operation Mode	Position	Position	ATS Load
Normal Conditions (Utility Power Supplying Load)	Closed	Open	Energized
Utility Power Failure (Generator Supplying Load)	Open	Closed	Energized
Service Disconnect Mode	Open (Mechanically & electrically interlocked)	Open (Mechanically & electrically interlocked)	De-Energized

CLOSED TRANSITION ATS (MOMENTARY)

Thomson Technology TS 880 Closed Transition Automatic Transfer Switches employ two electrically interlocked insulated case power switching units and a microprocessor based controller to automatically allow a Closed Transition load transfer when both utility and generator sources are available. All Closed Transition transfer sequences ensure both sources of power are in synchronism prior to transfer and load is transferred without power interruption. Automatic control & protection circuits ensure the generator and utility supplies are only in parallel for a maximum of 100 milliseconds to permit an uninterrupted load transfer.

In the event of a utility supply failure, the **TS 880 CT** will automatically revert to an Open Transition load transfer sequence to transfer system load automatically to the generator supply. System load is then automatically re-transferred back to the utility supply utilizing a **Closed Transition** transfer sequence following restoration of the utility power source to within normal operating limits. All **Closed Transition** transfer sequences will be inhibited when only one source of power is available.

The **Closed Transition** feature is a standard option that can be applied to **TS 880** models of Thomson Technology Transfer Switches 800A and above.

TS 880 CT Automatic Transfer Switches are specifically designed and certified to UL1008 Standards. For use in Emergency Power System applications such as commercial, industrial, or government institutions that require automatic standby power and minimal power interruptions to the load.

All **TS 880 CT** transfer switch models have been 3 cycle withstand current tested in accordance with UL1008.

The standard **TS 880 CT** Automatic Transfer Switch is rated for 100% system load and requires upstream over current protection. The **TS 880 CT** design allows optional use of integral over current trip elements within the power switching units thus eliminating the need for external, upstream protective devices.

The **TS 880 CT** series transfer switches use a type **TSC 800** microprocessor based controller.

DUAL SOURCE ATS

Thomson Technology TS 880 Dual Source Automatic Transfer Switches employ two mechanically interlocked power switching units with a microprocessor based controller to automatically control two sources of power such as dual utility feeders or dual prime operating generator sets. Upon failure of the preferred operating source, the load will automatically be transferred to the alternate source. System load is then automatically re-transferred back to the preferred operating source following restoration of the power source to within normal operating limits. All load transfer sequences are "Open Transition" (i.e. "break-before-make") with adjustable neutral position delay unless the Closed Transition option (CT) is supplied with the transfer switch.

TS 880 DS Automatic Transfer Switches are specifically designed and certified to CSA178 & UL1008 Standards.

All **TS 880 DS** transfer switch models have been 3 cycle withstand current tested in accordance with UL1008 & CSA178 which allow high current ratings.

The standard **TS 880 DS** Automatic Transfer Switch is rated for 100% system load and requires upstream over current protection. The **TS 880** design allows optional use of integral over current trip elements within the power switching units thus eliminating the need for external, upstream protective devices.

The **TS 880 DS** series transfer switches use a type **TSC 800** microprocessor based controller.

BYPASS ISOLATION ATS

Thomson Technology TS 880 Bypass/Isolation Automatic Transfer Switches employ a mechanically interlocked power switching mechanism that provides an easy and safe procedure for system maintenance personnel to manually isolate and bypass an automatic transfer switch. The Bypass/Isolation switch is manually operated and allows either generator or utility source to be bypassed to maintain power to the load while the automatic transfer switch is tested for maintenance procedures as required. The bypass/isolation procedure allows a fast, simple and reliable method of isolating and bypassing the automatic transfer switch through a "break-before-make" bypass design. The mechanical interlocking mechanism ensures that the utility and generator sources cannot be paralleled under any circumstance and the transfer switch may be bypassed to either source.

Note: Automatic transfer switching units rated 800A to 4000A utilizing insulated case power switching units with a closed transition option may be operated in a "make-before-break" sequence at the operators' discretion.

The **TS 880 Bypass/Isolation Automatic Transfer Switch** is supplied as a single complete assembly with all power conductors provided between the bypass mechanism and the transfer switch. Provisions for all external power cabling for the utility, generator and load conductors are provided for in the bypass/isolation compartment of the switch. The bypass/isolation switch and transfer switch are mounted in separate barriered compartments.

Two unique designs of **TS 880 Bypass/Isolation Automatic Transfer Switch** are utilized which are dependent on the model type and amperage of the transfer switch. For transfer switches rated 100A through 1200A using molded case power switching devices, the bypass isolation mechanism consists of 5 mechanically interlocked power switching devices with operation handle. For transfer switches rated 800A through 4000A using insulated case power switching devices, the bypass isolation mechanism consists of 2 mechanically interlocked power switch devices and draw-out transfer power switching devices with key interlock mechanism. Utilizing independent switching units provides a high degree of reliability and redundancy not available in other switches.

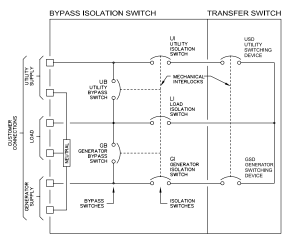
TS 880 Bypass/Isolation Automatic Transfer Switches are specifically designed and certified to UL 1008 and CSA 22.2 No. 178 Safety Standards.

All **TS 880 Bypass/Isolation Automatic Transfer Switch** models have been 3 cycle withstand current tested in accordance with UL 1008 & CSA 22.2 No. 178.

The standard **TS 880 Bypass/Isolation Automatic Transfer Switch** is rated for 100% system load and requires upstream over current protection.

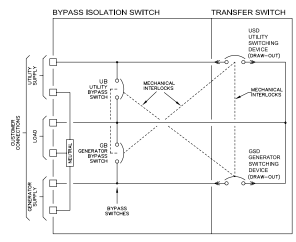
TYPICAL SINGLE LINE DIAGRAM

100A - 1200A Molded Case Bypass/Isolation Automatic Transfer Switch



TYPICAL SINGLE LINE DIAGRAM

800A - 4000A Insulated Case Bypass/Isolation Automatic Transfer Switch



WITHSTAND CURRENT RATINGS (ALL MODELS)

		RATED	WITHSTAND CURRENT RATING AMPS (RMS) ¹								
BASIC	MAXIMUM	CURRENT	With Upstrea	m Circuit Breal	ker Protection	With Upstr	eam Fuse Protection				
MODEL	VOLTAGE	(AMPS)	@240V	@480V	@600V	@ up to 600V	FUSE TYPE				
TS 88xA - 01001	600	100	65,000	25,000	18,000	100,000	T,J				
TS 88xA - 01501	600	150	65,000	25,000	18,000	100,000	T,J				
TS 88xA - 02001	240	200	65,000	N/A	N/A	N/A	T,J				
TS 88xA - 02501	600	250	65,000	35,000	25,000	100,000	T,J				
TS 88xA - 04001	600	400	65,000	50,000	35,000	100,000	T,J				
TS 88xA - 06001	600	600	65,000	50,000	35,000	100,000	T,J				
TS 88xA - 0800 ¹	600	800	65,000	50,000	35,000	100,000	Consult Factory				
TS 88xA - 1000 ¹	600	1000	65,000	50,000	42,000	100,000	Consult Factory				
TS 88xA - 1200 ¹	600	1200	65,000	50,000	42,000	100,000	Consult Factory				
TS 88xA - 0800 ²	600	800	100,000	100,000	85,000	100,000	Consult Factory				
TS 88xA - 1200 ²	600	1200	100,000	100,000	85,000	100,000	Consult Factory				
TS 88xA - 1600 ²	600	1600	100,000	100,000	85,000	100,000	Consult Factory				
TS 88xA - 2000 ²	600	2000	100,000	100,000	85,000	100,000	Consult Factory				
TS 88xA - 2500 ²	600	2500	100,000	100,000	85,000	100,000	Consult Factory				
TS 88xA - 3000 ²	600	3000	100,000	100,000	85,000	100,000	Consult Factory				
TS 88xA - 4000 ²	600	4000	100,000	100,000	85,000	100,000	Consult Factory				

Note: For Power Switching Devices equipped with optional overcurrent trip units Standard Interrupting ratings are identical to Withstand ratings shown at 240V and 480V systems. For interrupting ratings at 600V contact Thomson Technology.

ENCLOSURE DIMENSIONS/CABLE TERMINATIONS (ATS only)

BASIC		DIMENSION	IS (Inches) ³		SHIPPING WEIGHT	TERI	WINAL RATING 4
MODEL	HEIGHT	WIDTH	DEPTH 6	DEPTH 6 (Drawout Option)	(lbs)	QTY PER PHASE	RANGE 4
TS 88xA - 0100 ¹	31	22	14	N/A	143	1	#14 - 1/0
TS 88xA - 01501	31	22	14	N/A	143	1	#2 - 4/0
TS 88xA - 02001	31	22	14	N/A	143	1	#6 - 350 MCM
TS 88xA - 02501	35	27	14	N/A	172	1	#6 - 350 MCM
TS 88xA - 04001	64	30	13	N/A	387	2	2/0 - 500 MCM
TS 88xA - 06001	70	34	13	N/A	414	2	2/0 - 500 MCM
TS 88xA - 08001	70	34	13	N/A	414	3	2/0 - 500 MCM
TS 88xA - 1000 / 1200 ¹	76	34	13	N/A	550	4	4/0 - 500 MCM
TS 88xA - 0800 ²	91.5	36	42	48	1500	3	#2 - 600 MCM
TS 88xA - 1200 ²	91.5	36	42	48	1500	4	#2 - 600 MCM
TS 88xA - 1600 ²	91.5	36	42	48	1500	5	#2 - 600 MCM
TS 88xA - 2000 ²	91.5	36	42	48	1500	6	#2 - 600 MCM
TS 88xA - 2500 ²	91.5	36	60	60	1800	7	#2 - 600 MCM
TS 88xA - 3000 ²	91.5	36	60	60	1800	8	#2 - 600 MCM
TS 88xA - 4000 ²	91.5	48	72	72	2400	11	#2 - 600 MCM

Optional NEMA 2, 3R & 4X class enclosures available — consult Thomson Technology.

¹ With molded case power switching devices.

² With insulated case power switching devices

³ Enclosure dimensions are for reference. (DO NOT USE FOR CONSTRUCTION).

⁴ All cable connections suitable for copper or aluminum.

⁵ Enclosures painted ASA #61grey.

⁶ Based on Connection Configuration - A (Standard).

ENCLOSURE DIMENSIONS/CABLE TERMINATIONS

(ATS with Bypass Switch)

BASIC		NEI	MA 1 D	IMEN	SIONS	(Inch	es) ³	SHIPPING	WEIGHT	TERMINAL RATING 4				
MODEL	T I I I NEPTH6 I					(It	ıs)	QTY PER PHASE	RANGE 4					
	3 Pole	4 Pole	3 Pole	4 Pole	3 Pole	4 Pole	3 Pole	4 Pole	3 Pole 4 Pole					
TS 88xB - 0100/0150 ¹	51	51	35	35	14	14	N/	N/A		N/A		315	1	#2 - 4/0
TS 88xB - 0250 ¹	51	51	35	41	14	14	N/A		360 400		1	#6-350MCM CU/AL		
TS 88xB - 0400 ¹	72	72	60	60	16	16	N/A		1100	1100 1225		3/0-250MCM CU/AL		
TS 88xB - 0600 ¹	72	72	60	60	16	16	N/A		1100	1225	2	2/0-500MCM CU/AL		
TS 88xB - 0800 ¹	72	72	60	60	16	16	N/	Ά	1190	1325	3	2/0-500MCM CU/AL		
TS 88xB - 1000/1200 ¹	92	92	42	42	36	36	N/	Ά	1480	1650	4	4/0-500MCM CU/AL		
TS 88xB - 0800 ²	92	92	72	72	_	_	54	54	3000	3100	3	#2 - 600 MCM		
TS 88xB - 1200 ²	92	92	72	72	_	_	54	54	3000	3100	4	#2 - 600 MCM		
TS 88xB - 1600 ²	92	92	72	72	_	_	54	54	3000	3100	5	#2 - 600 MCM		
TS 88xB - 2000 ²	92	92	72	72	_	_	54	54 54		54 54		3100	6	#2 - 600 MCM
TS 88xB - 2500 ²	92	92	72	72	_	_	66	66 66		3750	7	#2 - 600 MCM		
TS 88xB - 3000 ²	92	92	72	72	_	_	66					3750	8	#2 - 600 MCM
TS 88xB - 4000 ²	92	92	84	96		_	72	72	4800	5000	11	#2 - 600 MCM		

Optional NEMA 2, 3R & 4X class enclosures available — consult Thomson Technology.

- With molded case power switching devices.
- ² With insulated case power switching devices
- ³ Enclosure dimensions are for reference. (DO NOT USE FOR CONSTRUCTION).
- ⁴ All cable connections suitable for copper or aluminum.
- ⁵ Enclosures painted ASA #61grey.
- ⁶ Enclosure depth shown has cable entry/exit location restrictions. Contact Factory for further detailed information.

STANDARD FEATURES

- Programmable/Multi-Tap System Voltage Selection**
- Load on Utility & Load on Generator Lights c/w Lamp Test
- 3 Phase Voltage Sensing on Utility & Generator Sources
- Under/Over Frequency Sensor on Generator Source (with Adjustable Time Delay)
- Under/Over Frequency Sensor on Utility Source (with Adjustable Time Delay)
- Over Voltage 3 Phase Sensor on both Utility and Generator Sources
- TSC 800 Remote Communication Port (RS422). Can be used in Conjunction with External Communication Interface Module* (CIM Module Not Included).
- Digital 3 Phase Metering of Voltage & Frequency on Utility & Generator Sources
- Phase Balance (Utility & Generator Source)
- . Engine Start Delay Timer
- Engine Cooldown Delay Timer
- Engine Warm-Up Timer
- Neutral Position Delay
- · Utility Return Timer
- Exercise Timer 7, 14, 21 or 28 Day
- * Refer to Separate Literature
- ** Excludes TS 880-200 and all 2 pole models
- *** Not available with Dual Source (DS) option

- Data Logging
- Programmable Function Output Contact***
- Diagnostic LED's
- Backlit TSC 800 LCD Display
- NEMA 1 Enclosure
- Solid Neutral
- ATS Four Position Mode Selection (Security Protected)
 Automatic / Off / No Load Test / Full Load Test
- Auxiliary Contact Utility Side (Qty 3)
- Auxiliary Contact Generator Side (Qty 3)
- Provision for Remote Load Test/Peak Shave Switch Input



ORDERING INFORMATION

When placing an order, specify the following 21 digit ATS MODEL CODE as per the features & applications described below.

1	2	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Τ	S	8	8																

1-3. SERIES

TS - TRANSFER SWITCH

4 & 5. MODEL

88 - 880 SWITCH

6. POLES

2 - 2 POLE

3 - 3 POLE

4 - 4 POLE

7. CONFIGURATION TYPE

A - ATS

B - BYPASS/ISOLATION ATS

X - SPECIAL

8-11. AMPERAGE

0100

0150

02005

0250

0400

0600

0800 1000

1200

1600

2000

2500 3000

4000

12. APPLICATION

A - STANDARD

B - SERVICE ENTRANCE

C - DUAL SOURCE

X - SPECIAL

13. OPERATION TYPE

1 - OPEN TRANSITION

2 - MANUAL ELEC. OP.

3 - CLOSED TRANSITION (MOMENTARY)

4 - CLOSED TRANSITION (SOFT LOAD)

X - SPECIAL

14. SAFETY STANDARD

A – UL 1008 (Service Entrance)

B - CSA C22.2. No. 178

C - UL 1008 / CSA 178

X - NOT APPLICABLE

15. VOLTAGE

1Ø 3 WIRE

D - 120/240

15. VOLTAGE (CONT'D)

3Ø 4 WIRE (GROUNDED NEUTRAL)

E - 120/2081

F - 127/220

G - 120/2401 (DELTA)

 $H - 220/380^2$

 $S - 230/400^2$

J - 240/416

K - 254/440

 $M - 277/480^{1}$

 $N - 347/600^{1}$

3Ø 3 WIRE

P - 208

Q - 220

R - 240

U - 416

V - 480W - 600

X – SPECIAL

16. CONTROLLER

2 - TSC 800

7 - NONE (MANUAL)

17. ENCLOSURE TYPE

A - NEMA 1. ASA #61 GREY

B - NEMA 2, ASA #61 GREY

C - NEMA 12, ASA #61 GREY

D – NEMA 3R SD, ASA #61 GREY E – NEMA 3R DD, ASA #61 GREY

F – NEMA 3RX/4X DD (304 STAINLESS STEEL)³

G – NONE (OPEN STYLE)

H – NEMA 4X SD (304 STAINLESS STEEL)

K – NEMA 4X SD (316 STAINLESS STEEL)

L – NEMA 3RX/4X DD (316 STAINLESS STEEL)³

X - SPECIAL

18. UTILITY SWITCHING DEVICE

K - MOLDED CASE SWITCH 100-1200A

M – MOLDED CASE SWITCH C/W THER-MAG TRIP (100-200A)

N – MOLDED CASE SWITCH C/W ELECTRONIC TRIP (250-1200A)

P – MOLDED CASE SWITCH C/W ELECTRONIC & GF TRIP (250-1200A)

Q - INSULATED CASE, FIX-MOUNT SWITCH (800A-4000A)

R – INSULATED CASE, FIX-MOUNT SWITCH C/W ELECTRONIC TRIP (800-4000A)

T – INSULATED CASE, FIX-MOUNT SWITCH C/W ELECTRONIC & GF TRIP (800-4000A)

U – INSULATED CASE, DRAW-OUT SWITCH (800-4000A)

18. UTILITY SWITCHING DEVICE (CONT'D)

V – INSULATÉD CASE, DRAW-OUT SWITCH C/W ELECTRONIC TRIP (800-4000A)

W – INSULATED CASE, DRAW-OUT SWÍTCH C/W ELECTRONIC & GF TRIP (800-4000A)

X - SPECIAL

19. GENERATOR SWITCHING DEVICE

K - MOLDED CASE SWITCH (100-1200A)

M – MOLDED CASE SWITCH C/W THER-MAG TRIP (100-200A)

N – MOLDED CASE SWITCH C/W ELECTRONIC TRIP (250-1200A)

P – MOLDED CASE SWITCH C/W ELECTRONIC & GF TRIP (250-1200A)

Q – INSULATED CASE, FIX-MOUNT SWITCH (800A-4000A)

R – INSULATED CASE, FIX-MOUNT SWITCH C/W ELECTRONIC TRIP (800-4000A)

T – INSULATED CASE, FIX-MOUNT SWITCH C/W ELECTRONIC & GF TRIP (800-4000A)

U – INSULATED CASE, DRAW-OUT SWITCH (800-4000A)

V – INSULATED CASE, DRAW-OUT SWITCH C/W ELECTRONIC TRIP (800-4000A)

W – INSULATED CASE, DRAW-OUT SWITCH C/W ELECTRONIC & GF TRIP (800-4000A)

X - SPECIAL

20. POWER CONNECTIONS

A - STANDARD

X - SPECIAL

21. ATS CONNECTION CONFIGURATION

A - STANDARD

B - ALTERNATE B (400-1200A)

C - ALTERNATE C (400-1200A)

D - ALTERNATE D (400-1200A)

E - ALTERNATE E (800-4000A)

F – ALTERNATE F (800-4000A) G – ALTERNATE G (800-4000A)

X – SPECIAL

NOTES:

¹ MULTI-VOLTAGE CAPABLE

² FOR 50HZ APPLICATION

³ STANDARD ENCLOSURE RATING IS N3R AT 800A AND ABOVE AND N4 AT 600A AND BELOW.

4 ONLY AVAILABLE 800A AND ABOVE.

5 240V MAX

⁶ FOR BYPASS SWITCH APPLICATIONS REFER TO FACTORY.

OPTIONAL FEATURES

(Specify separately from ATS MODEL CODE when ordering)

CODE	DECCRIPTIONS
CODE	DESCRIPTIONS

AUX-BG Generator Bypass Auxiliary Contact
AUX-BU Utility Bypass Auxiliary Contact

AUX-G Auxiliary Contact - Generator Side (2 included as standard, specify additional qty.)

AUX-U Auxiliary Contact - Utility Side (2 included as standard, specify additional qty.)

CIM Telephone Dial-up Remote Communication Module. Includes integral 14.4kbaud Modem and provides communication for up to

10 TSC 800 Controllers per system. Utilizes THS 2000 Thomson Technology Host software*.

EAP1601 Transfer to Emergency Annunciator, Alarm Horn & Silence Pushbutton

FTL Fail to Transfer Light
FTT Fail to Transfer Contact
GAL Generator Available Light

GBL Generator Bypass Indicating Light
GFL Generator Power Failure Light
GPA Generator Power Available Contact
GPF Generator Power Failure Contact

LCK Lockable Door

LDC Generator Pre/Post and Utility Pre/Post Timer Contact (Adjustable) for Load Disconnect Prior to Transfer

MPC-ETN Ethernet Remote Communication Module. Provides Modbus™ TCP Protocol. Is configurable to communicate with up to 10 TSC

800 Controllers per system. Utilizes THS 2006 Thomson Technology Host software*.

MPC-STD Serial RS 232/422/485 Remote Communication Module. Is configurable to communicate with up to 10 TSC 800 Controllers per

system. Provides Modbus™ Protocol. Utilizes THS 2006 Thomson Technology Host Software*.

RLDC Provisions for Remote Load Dump Contact

RPRNS Provisions for Remote Permissive Retransfer to Normal Signal
RPTES Provisions for Remote Permissive Transfer to Emergency Signal

RRIS Provisions for Remote Retransfer Inhibit Signal
RTIS Provisions for Remote Transfer Inhibit Signal

TS-DM Digital Meter (Load Side of ATS) c/w Amps, Volts, Frequency, Power Factor, kW, kVAR, Modbus™ Communications

TS-H1 Enclosure Strip Heater c/w Thermostat, (120VAC External Power Source Required)

TS-H2 Enclosure Strip Heater c/w Thermostat (Internally Powered from ATS Load)

TS-0&M Additional ATS O&M Manuals (Specify qty.) (Alternatively download from the web)

TS ST-G Shunt Trip Generator Switch
TS ST-U Shunt Trip Utility Switch
UAL Utility Available Light

UBL Utility Bypass Indicating Light
UFL Utility Power Failure Light
UPA Utility Power Available Contact
UPF Utility Power Failure Contact

VFD Vacuum fluorescent display for extended low temperature operation (-20° C).

*Refer to separate literature for additional information.

Custom Options available upon request.

NOTE: Specifications subject to change without notice.

THOMSON TECHNOLOGY 9087A - 198th STREET, LANGLEY, BC CANADA V1M 3B1 PH: (604) 888-0110 • FAX: (604) 888-3381 E: info@thomsontechnology.com

A Regal Brand



[™] Trademarks belong to their respective parties.