

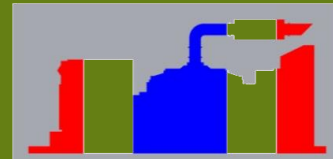
Automatic Transfer Switch

ATS



รัมรัต พรมเพ็ญรังษี วฟก.818/ACPE 01242/TH
เลขที่การสมาคมเครื่องกำเนิดไฟฟ้าไทย
อุปนายก สมาคมผู้ตรวจสอบอาคาร
กรรมการผู้จัดการ บริษัท นอร์ธพลัส จำกัด
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Indeed  Academy
Indeed Intelligence



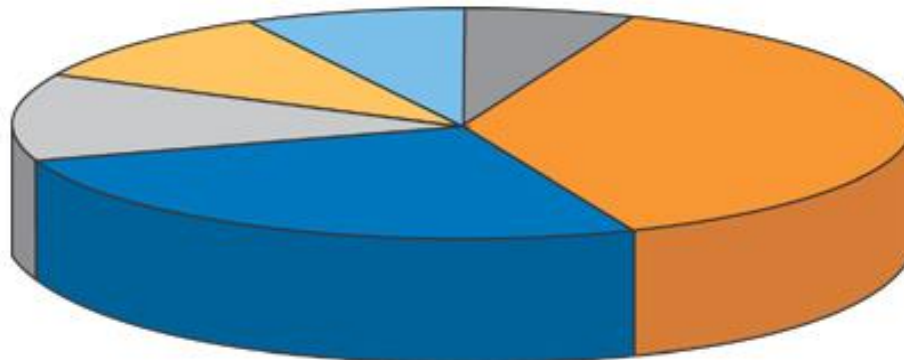
GEN THAI
สมาคมเครื่องกำเนิดไฟฟ้าไทย
THAI GENERATOR ASSOCIATION

AGENDAS

- Why do we need ATS?
- Codes and Standard
- Architecture Arrangement
- Open transition (OTTS) and Close Transition Transfer Switch (CTTS)
- 3 Poles vs. 4 Poles ATS
- By Pass Switch
- Application

WHY DO WE NEED ATS?

CAUSE



- 38% Lightning and other weather: wind, rain, snow, heat, cold and ice.
- 26% Utility equipment problems and grid overload
- 12% Fallen trees or tree growth
- 10% Animal contact
- 8% Human error: Underground digging, cranes, traffic, vandalism, etc.
- 6% Miscellaneous: Mechanical damage, construction error, fire, etc.

SEPTEMBER 24, 2003

RALEIGH

US: Millions still without power a week after Hurricane Isabel

The devastation left behind by Hurricane Isabel, United States on September 18-19, raises new questions about the electrical power system's resilience. US infrastructure, particularly the electrical power grid, suffered significant damage, leading to widespread blackouts across the country.

JUNE 4, 2004

DALLAS

Power outages may linger for days

DALLAS (AP) — More than 150,000 North Texas homes and businesses remained without power Friday morning following two nights of heavy storms this week, utility officials said.

JANUARY 31, 2004

KANSAS CITY

Thousands left without power as ice-coated trees, lines snap Winter's bears down on Kansas City area

KANSAS CITY — Its tree limbs, sidewalks, street signs and traffic lights coated in a half-inch or more of ice — gritted its teeth and braved the first half of a major winter storm. But it will be a tougher test. Ice-shrouded trees and power lines snapped and toppled Wednesday afternoon, knocking out power to thousands of homes and businesses. More than 20,000 Kansas City Power & Light customers were out of service early Thursday morning, company spokesman said.

AUGUST 15, 2003

NEW YORK

Largest outage in US history affects 50 million people

NEW YORK CITY, NY - On Thursday August 14 a massive blackout struck the northeast US and parts of Canada. It cascaded throughout the region just after 4 pm causing havoc for commuters preparing to leave major cities for the end of their workday. Subways, train and airports had to stop and cancel all services.

WHY DO TRANSFER SWITCH NEEDED?

- To assure continuity of vital electrical power for essential loads:
 - Life Safety purpose
 - Prevent accidents, theft, panic, loss of revenue
 - Maintain your business-critical continuity
 - Comply with codes & standards
 - Comply with government regulations
- Whenever two or more sources of power are utilized for essential electrical loads.

EFFECT

❖ Panic & Confusion

- Loss of lights (10 second rule)
- Elevators, escalators, electric doors
- Traffic control

❖ Loss of Life

- Hospital equipment
- Life support, Operating Rooms & ER
- Radar equipment

❖ Loss of revenue

- Cash registers
- Assembly lines
- Toll gates
- Refrigeration

❖ Loss of Customers

❖ Loss of Telecommunications

- Internet
- Telephone

❖ Loss of Security Systems

- Fire alarms, fire pumps
- Intrusion alarms

❖ Loss of Information

- Computers
- Data Centers
- Banks



CODES & STANDARDS

Codes & Standards for equipment applied as ATSE

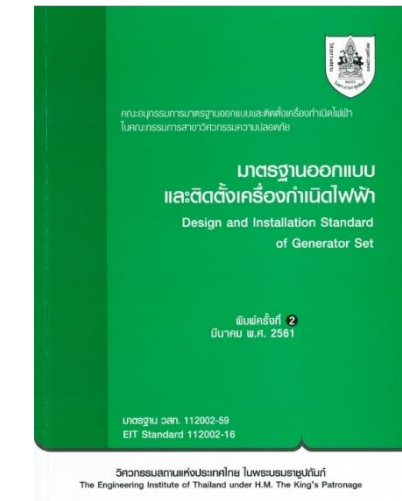
- ❖ What are the Internationally recognized codes?

- ❖ What is the Performance difference of devices tested to these codes?

ELECTRICAL CODE AND STANDARD

IEC Low-Voltage Switchgear and Control gear or UL Standards

- IEC 947-1: General Rules
- IEC 947-2 / UL1066 UL 489 : Circuit Breakers
- IEC 947-3 / UL 363: Switches, Disconnectors, Switch Disconnectors and Fuse Combination Units
- IEC 947-4 / UL 508 : Contactors and Motor Starters
- IEC 947-5: Control Circuit Devices
- **IEC 947-6-1 / UL 1008: Automatic Transfer Switching Equipment**



TRANSFER SWITCH LEGAL DEFINITION

- **IEC 60947-6-1:** A device for transferring of one or more load circuits from one supply to another. A **self acting equipment** containing the transfer switching device & other necessary devices for **monitoring** supply circuits and for **transferring** one or more load circuits from **one supply to another**.

“อุปกรณ์สำหรับการถ่ายโอนโหลด หนึ่งวงจรหรือมากกว่า จากแหล่งจ่ายไฟหนึ่งไปอีกแหล่งจ่ายไฟหนึ่ง อุปกรณ์ทำงานได้เองดังกล่าวจะต้องประกอบด้วยอุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟและอุปกรณ์อื่น ๆ ที่จำเป็นสำหรับการตรวจสอบแหล่งจ่ายไฟและเพื่อการสับเปลี่ยนโหลด หนึ่งวงจรหรือมากกว่าจากแหล่งจ่ายไฟหนึ่งไปอีกแหล่งจ่ายไฟหนึ่ง”

- **UL-1008:** A transfer switch as covered by these requirements is a device that **automatically transfers** a common load from a normal supply to an alternate supply in the event of failure of the normal supply and **automatically returns** the load to the normal supply when the normal supply is restored.

“สวิตซ์สับเปลี่ยนแหล่งจ่ายไฟที่ครอบคลุมตามข้อกำหนดเหล่านี้เป็นอุปกรณ์ถ่ายโอนแหล่งจ่ายไฟร่วมจากแหล่งจ่ายไฟปกติไปยังแหล่งจ่ายสำรอง โดยอัตโนมัติเมื่อเกิดความล้มเหลวของแหล่งจ่ายไฟปกติและจะโอนถ่ายโหลดกลับคืนให้กับแหล่งจ่ายไฟปกติโดยอัตโนมัติเมื่อแหล่งจ่ายไฟนั้นกลับคืนสู่สภาพปกติสามารถจ่ายไฟได้”

- **EIT 112002-59 :** อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ (automatic transfer switch) เป็นอุปกรณ์ที่จะทำการสับเปลี่ยนถ่ายโหลดจากแหล่งจ่ายไฟหนึ่งมาอีกแหล่งจ่ายไฟหนึ่ง **ได้เองโดยอัตโนมัติ** ในกรณีที่ใช้อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ ระหว่างแหล่งจ่ายไฟฟ้าหลักกับเครื่องกำเนิดไฟฟ้าสำรอง อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ จะต่อด้านแหล่งจ่ายไฟฟ้าหลัก ยกเว้นในกรณีที่ด้านแหล่งจ่ายไฟฟ้าหลักบกพร่อง จึงจะโอนถ่ายโหลดไปด้านเครื่องกำเนิดไฟฟ้าสำรอง ถ้าในกรณีที่มีไฟหั้งสองด้าน อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ จะต้องเลือกต่อด้านแหล่งจ่ายไฟฟ้าหลักเสมอ

TRANSFER SWITCH LEGAL CLASSIFICATIONS

Transfer switching equipment is classified according to:

a) their short-circuit capability:

- class PC: TSE that is capable of making and withstanding, but is not intended for breaking short-circuit currents;

NOTE Contactors can be used in class PC if they fulfil the test requirements of class PC.

- class CB: TSE provided with over-current releases and the main contacts of which are capable of making and are intended for breaking short-circuit currents;

- class CC: TSE that is capable of making and withstanding, but is not intended for breaking short-circuit currents. TSE based on devices fulfilling the requirements of IEC 60947-4-1;

b) the method of controlling the transfer:

- manually operated switching equipment (MTSE);
- remote operated switching equipment (RTSE);
- automatic transfer switching equipment (ATSE).

****IEC 60947-6-1****

ELECTRICAL CODE AND STANDARD

Standards Establish The Criteria For The Suitability of a device for the
Intended Use

- **Class CB :** Circuit Breakers interrupt overload and fault currents. They were not intended to be used as a repetitive switching device.
- **Class CC :** Contactors were not intended to remain closed under high fault conditions or to make on faults.
- Switch Disconnector were not intended to transfer loads from Live to Live.
- **Class PC :** ATS are designed to perform repetitive switching from Live to Live and closed on high fault currents!



DEVICES PERFORMANCE TEST

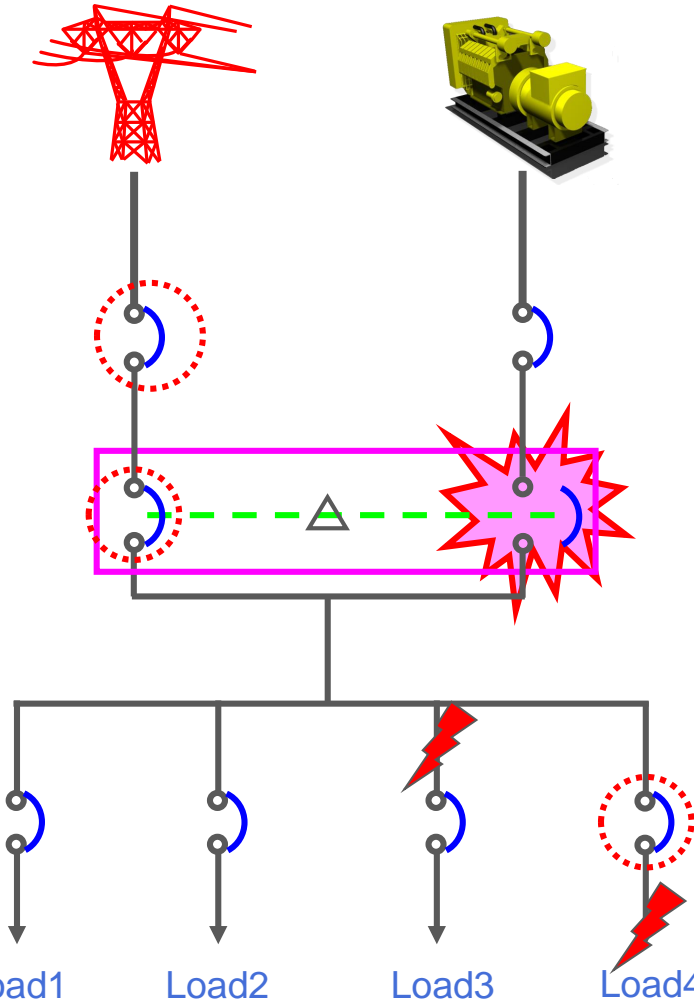
UL 1008 vs. EN/IEC 60947-6-1: WCR v.s. kAIC

❖ PC-type ATS are tested to:

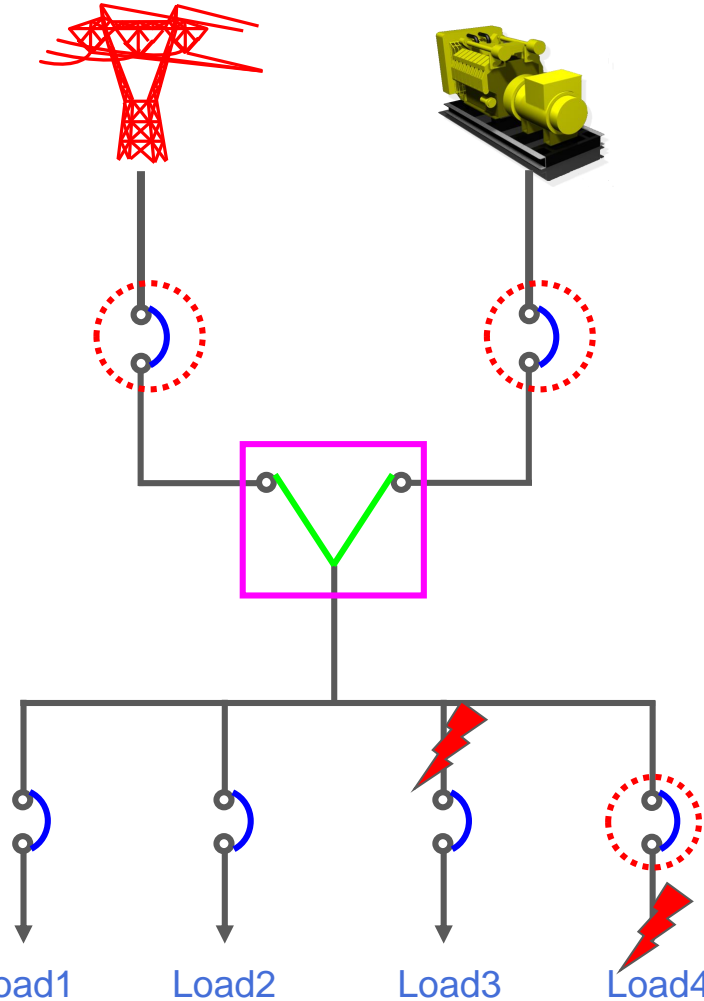
- Withstand fault currents (remain closed), for a set period of time, permitting downstream devices to trip and isolate the fault.
- Close into faults, to permit the Backup supply fault current necessary to clear the fault.
- **For this reason, UL 1008 specified PC-type ATS have Withstand and Close on Ratings (WCR) vs. Traditional kAIC Fault rating (as in a CB).**

WITHSTAND & CLOSED-IN ON FAULT

System with ATS (CB Type)



System with ATS (PC Type)



EN/IEC 60947-6-1: SHORT CIRCUIT WITHSTAND

Table 4 – Value of the test current for the verification of the ability to operate under short-circuit conditions

Rated operational current I_e (r.m.s.) V	Test current (r.m.s.) A
$I_e \leq 100$	5 000
$100 < I_e \leq 500$	10 000
$500 < I_e \leq 1 000$	$20 I_e$
$1 000 < I_e$	$20 I_e$ or 50 kA whichever is the lower

The power factors and time constants shall be as given in Table 16 of IEC 60947-1.

- Min. Short-time withstand current
- Min. rated Short-circuit breaking capacity (I_{cn})
- Min. Rated Conditional Short-circuit current.

The minimum duration are

- 3 half-cycle of the rated frequency or 0.025 sec. for ≤ 400 A
- 3 cycle of the rate frequency or 0.05 sec. for > 400 A

EN/IEC 60947-1:

SHORT CIRCUIT WITHSTAND

Rates Short-circuit
making capacity (Icw)
Max. Prospective
peak current.



Table 16 – Values of power-factors and time-constants corresponding to test currents, and ratio n between peak and r.m.s. values of current (see 8.3.4.3, item a))

Test current A	Power-factor	Time-constant ms	n
$I \leq 1\ 500$	0,95	5	1,41
$1\ 500 < I \leq 3\ 000$	0,9	5	1,42
$3\ 000 < I \leq 4\ 500$	0,8	5	1,47
$4\ 500 < I \leq 6\ 000$	0,7	5	1,53
$6\ 000 < I \leq 10\ 000$	0,5	5	1,7
$10\ 000 < I \leq 20\ 000$	0,3	10	2,0
$20\ 000 < I \leq 50\ 000$	0,25	15	2,1
$50\ 000 < I$	0,2	15	2,2

****IEC 60947-1: 2007****

STANDARDS IEC 60947-6-1

UTILISATION CATEGORIES

Nature of current	Utilization category		Typical applications
	Operation A	Operation B	
Alternating current	AC-31A AC-32A AC-33A	AC-31B AC-32B AC-33B	Non-inductive or slightly inductive loads Switching of mixed resistive and inductive loads, including moderate overloads Motor loads or mixed loads including motors, resistive loads and up to 30 % incandescent lamp loads

- TSE assigned any utilization category shall comply with the rated making and breaking capacity (Table 2) ... corresponding to the assigned utilization category.
- The designation of utilization categories is completed by the suffix A or B, according to the number of operations required by the application.
(see tables 8, 9 and 10)

STANDARDS IEC 60947-6-1

VERIFICATION OF MAKING AND BREAKING CAPACITY

	Utilization category	Make and break conditions					
		I/I_e	U_r/U_e	$\cos \phi^a$	On-time ^b s	Cycle time min	Number of operating cycles
AC	AC-31A AC-31B	1,5	1,05	0,80	0,05	c	c
	AC-32A AC-32B	3,0	1,05	0,65	0,05	c	c
	AC-33A AC-33B	10	1,05	h	0,05	c	c
	AC-35A AC-35B	3,0	1,05	0,50	0,05	c	c
	AC-36A AC-36B	1,5 ^d	1,05	d	0,05	c	c

a Tolerance for $\cos \phi$ is $\pm 0,05$.

b Time may be less than 0,05 s provided that the contacts are allowed to become properly seated before re-opening.

c See Table 8.

d Tests shall be carried out with an incandescent light load in accordance with the general test conditions as specified in 9.3.3.5.1.

e Tolerance for L/R is $\pm 15\%$.

f If the polarity is not marked, half the number of operating cycles is effected with one polarity and half with reverse polarity.

g No intentional time constant.

h $\cos \phi = 0,45$ for $I_e \leq 100$ A and $\cos \phi = 0,35$ for $I_e > 100$ A.

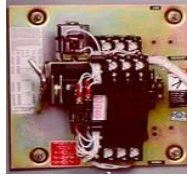
STANDARDS IEC 60947-6-1

NUMBER AND DURATION OF OPERATING CYCLES FOR MAKING AND BREAKING CAPACITY TEST

Rated operational current I_e A	Number of operating cycles -		Duration of operating cycle min ^a	
	Operation A	Operation B		
	AC-31A, AC-32A, AC-33A, AC-35A, AC-36A DC-31A, DC-33A, DC-36A	AC-31B, AC-35B, AC-36B DC-31B, DC-36B	AC-32B, AC-33B DC-33B	
$0 < I_e \leq 300$	50	12	5	1
$300 < I_e \leq 400$	50	12	5	2
$400 < I_e \leq 630$	50	12	5	3
$630 < I_e \leq 800$	50	12	5	4
$800 < I_e \leq 1\,600$	50	12	5	5
$1\,600 < I_e \leq 2\,500$	25	6	5	5
$2\,500 < I_e$	3	3	3	5

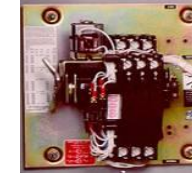
^a The duration of operating cycle may be reduced with the consent of the manufacturer.

PERFORMANCE COMPARISON : OPERATIONAL PERFORMANCE

I _e												
	Circuit Breaker UL 489, 1066 IEC 947-2			Load Break Switch UL 363 IEC 947-3			Contactor UL 508 IEC 947-4			Transfer Switch Equipment UL 1008 IEC 947-6-1		
	Load categories A			Load categories AC-23A			Load categories AC-3			Load categories AC-33A		
	I/I _e	Cos θ	Cycles	I/I _e	Cos θ	Cycles	I/I _e	Cos θ	Cycles	I/I _e	Cos θ	Cycles
100	1	0.8	1500	1	0.65	1500	2	0.45	6000	2	0.8	6000
300	1	0.8	1000	1	0.65	1000	2	0.35	6000	2	0.8	6000
400	1	0.8	1000	1	0.65	1000	2	0.35	6000	2	0.8	4000
630	1	0.8	1000	1	0.65	1000	2	0.35	6000	2	0.8	2000
800	1	0.8	500	1	0.65	500	2	0.35	6000	2	0.8	2000
1600	1	0.8	500	1	0.65	500	2	0.35	6000	2	0.8	1500
2500	1	0.8	500	1	0.65	500	2	0.35	6000	2	0.8	1000
> 2500	1	0.8	500	1	0.65	500	2	0.35	6000	2	0.8	1000

- Operating cycle for contactors is 5000 without current and 1000 with current

PERFORMANCE COMPARISON : MAKING AND BREAKING PERFORMANCE

I_e		Circuit Breaker UL 489, 1066 IEC 947-2				Load Break Switch UL363 IEC 947-3				Contactor UL 508 IEC 947-4				Transfer Switch Equipment UL 1008 IEC 947-6-1		
	Load categories A			AC-23A			AC-3			AC-33A						
	I/I_e	$\cos \theta$	Cycles	I/I_e	$\cos \theta$	Cycles	I/I_e	$\cos \theta$	Cycles	I/I_e	$\cos \theta$	Cycles	I/I_e	$\cos \theta$	Cycles	
100	6	0.5	12	8	0.45	5	8	0.45	50	10	0.45	50				
300	6	0.5	12	8	0.35	3	8	0.35	50	10	0.35	50				
400	6	0.5	12	8	0.35	3	8	0.35	50	10	0.35	50				
630	6	0.5	12	8	0.35	3	8	0.35	50	10	0.35	50				
800	N/A	N/A	N/A	8	0.35	3	8	0.35	50	10	0.35	50				
1600	N/A	N/A	N/A	8	0.35	3	8	0.35	50	10	0.35	50				
2500	N/A	N/A	N/A	8	0.35	3	8	0.35	50	10	0.35	25				
> 2500	N/A	N/A	N/A	8	0.35	3	8	0.35	50	10	0.35	3				

Note : Contactors have make time of 0.05 sec and off time range from 10 to 240 sec depend on rating.

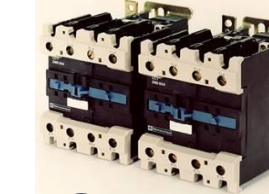
PERFORMANCE COMPARISON : SHORT CIRCUIT PERFORMANCE



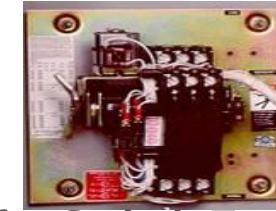
Circuit Breaker
UL 489, 1066
IEC 947-2



Load Break Switch
UL363
IEC 947-3



Contactor
UL 508
IEC 947-4



Transfer Switch Equipment
UL 1008
IEC 947-6-1

Test current declared by manufacturer	Withstand $I_{test} \leq 12 \times I_{rated}$ Making I_{test} declared by manufacturer	<u>Amp</u>	<u>Test Current</u>	<u>Amp</u>	<u>Test Current</u>
Test apply to both service (I_{cs}) and ultimate (I_{cu}) short circuit breaking capacity.	After S/C withstand test, the test unit must be carried on S/C making immediately without maintenance.	$I_r \leq 16$ $16 \leq I_r \leq 63$ $63 \leq I_r \leq 125$ $125 \leq I_r \leq 315$ $315 \leq I_r \leq 630$ $630 \leq I_r \leq 1000$ $1000 \leq I_r \leq 1600$ $1600 \leq I_r$	1 kA 3 kA 5 kA 10 kA 18 kA 30 kA 42 kA declared	≤ 100 $101 - 500$ $501 - 1000$ > 1000	5 kA 10 kA $20 \times I_{rated}$ $20 \times I_{rated}$ or 50kA
Fully normal operation then pass temp rise and dielectric test after S/C test.	Fully normal operation then pass temp rise and dielectric test after S/C test.			The test current is the minimum value. Manufacturer can declare higher S/C current.	Fully normal operation both close and open. Including pass temp rise and dielectric test immediately without maintenance after S/C test.

ELECTRICAL STANDARD TYPE TEST

UL Requirements

- Must Capable of withstanding The Dielectric Tests
- Must Be Able To Carry The Rated Operational Current
- Must Pass Operational and Performance Tests
- Must Carry Short Circuit Current for 3 to 25 Cycles
- The Main Contact Must Not be Change Due To Over Heating (After Short Circuit)

IEC Requires the Above Plus

- Must Pass Temperature Rise After Close On And Withstand Tests (10 K)

ARCHITECTURE ARRANGEMENT

TYPICAL ARCHITECTURE

FROM THE MOST BASIC TO VARIOUS HIGHER LEVELS OF ARCHITECTURE FOR IMPROVED AVAILABILITY

Add a second source, possibly load shedding for secondary loads

Single source between Critical /

Get rid of loss of utility, but still risks, even if low probability of occurrence:

Essential / Non-essential

problem with cables / Switchboard / ...

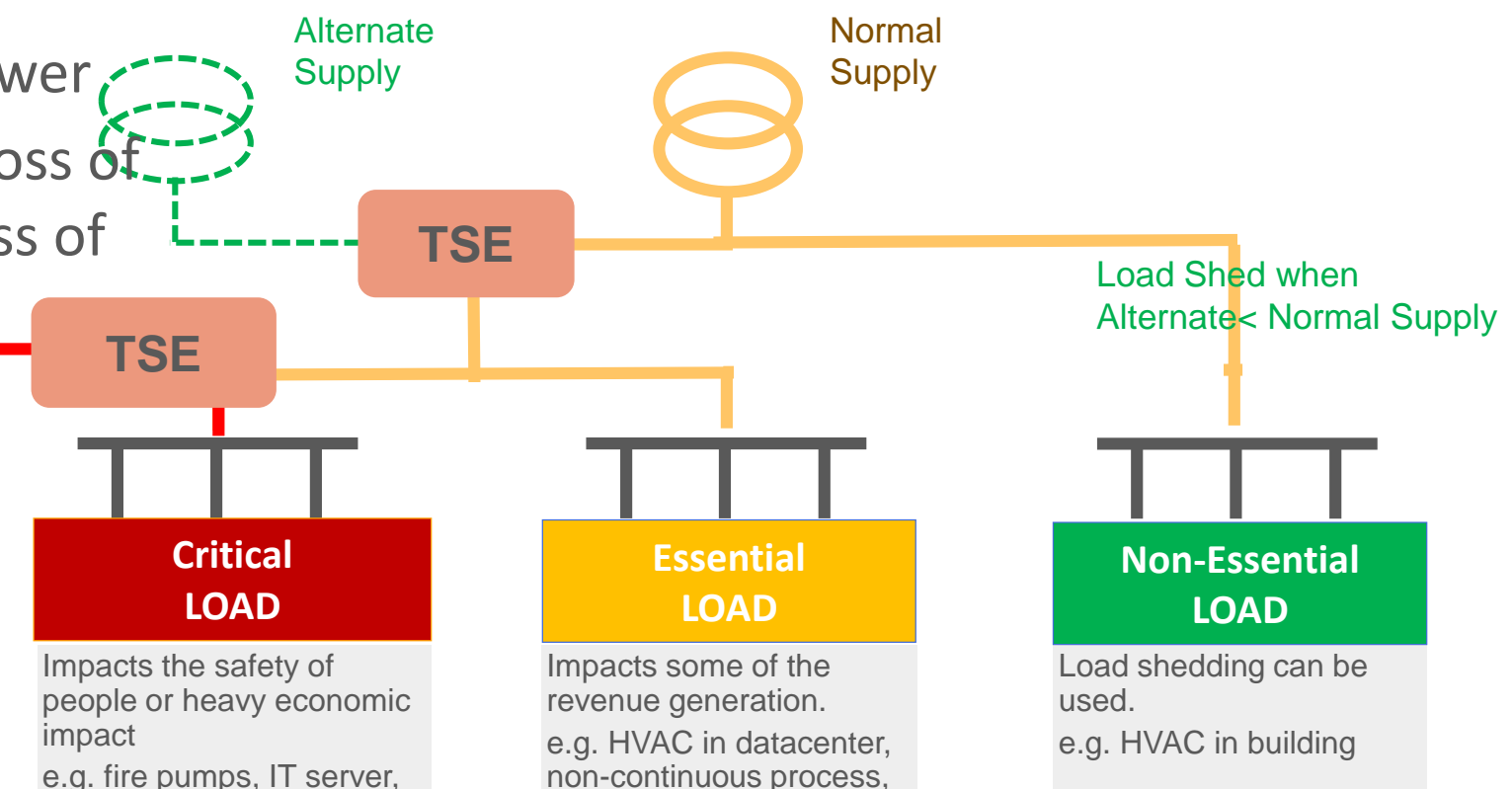
Single cable

Selectivity, so better

availability

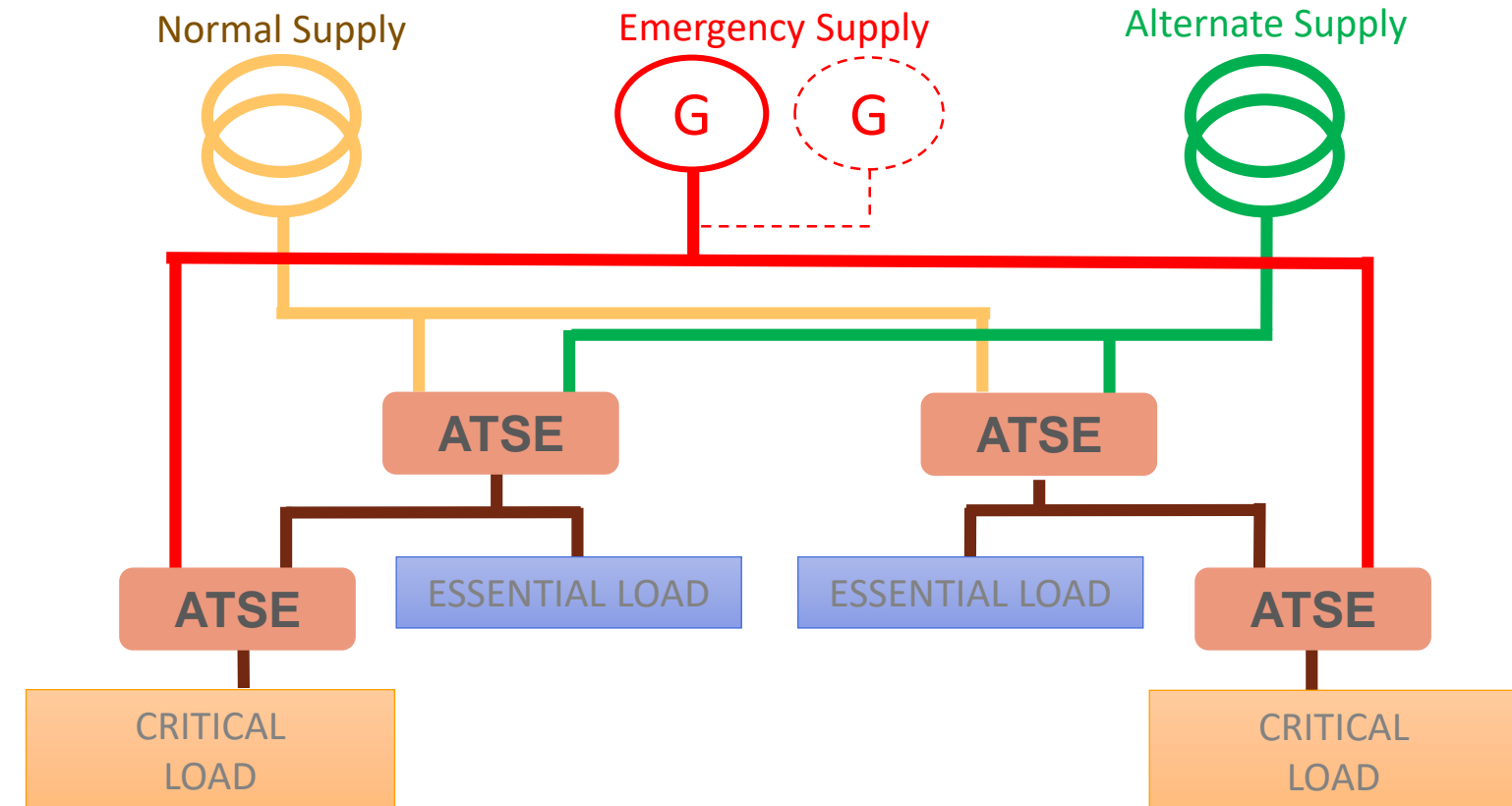
Any problem, loss of power

Emergency Supply
GE
GE
But not enough.. any loss of utility supply means loss of power



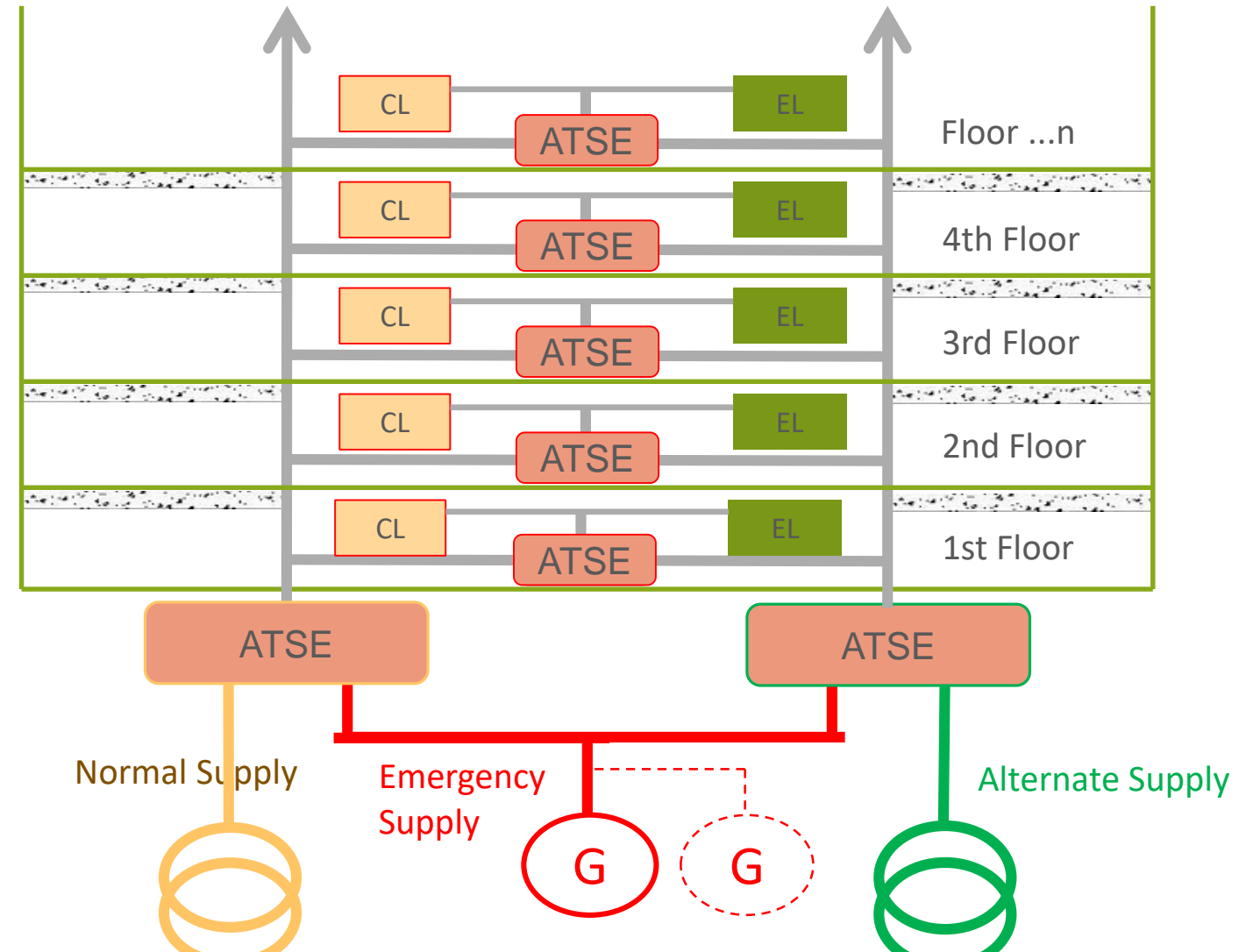
TYPICAL ARCHITECTURE

FROM THE MOST BASIC TO VARIOUS HIGHER LEVELS OF ARCHITECTURE FOR IMPROVED AVAILABILITY



TYPICAL ARCHITECTURE

FROM THE MOST BASIC TO VARIOUS HIGHER LEVELS OF ARCHITECTURE FOR IMPROVED AVAILABILITY



Automatic Transfer Switch,ATS : Thammarat Promphenrangsi : อัมรัต พรหมเพญรังษี

OPEN TRANSITION TRANSFER SWITCH (OTTS) VS CLOSE TRANSITION TRANSFER SWITCH (CTTS)

DIFFERENT TYPE OF POWER SWITCHING SOLUTION

Open Transition



Closed Transition



Open/Closed
Transition with
Bypass Switch



CODE & STANDARDS

8.2.1.1 Operating mechanism

IEC 60947-6-1

- a) TSE shall be capable of operating for all conditions of their marked intended performance.
- b) The operating mechanism shall be interlocked to prevent simultaneous connection to both normal and alternative supplies under all conditions. Removal of doors or access panels shall not result in defeating the interlocking mechanism.

EIT 112002-16

3.4.2.3 อุปกรณ์การโอนถ่ายโดยไม่มีการขาดหายของแหล่งจ่ายไฟ (closed transition transfer switch)

ในบางกรณีที่ผู้ใช้ต้องการไฟฟ้าที่มีเสถียรภาพมากขึ้น การโอนถ่ายโดยไม่มีการขาดหายของแหล่งจ่ายไฟจึงเป็นทางเลือกหนึ่ง การทำงานแบบนี้ได้ต้องใช้อุปกรณ์การโอนถ่ายโดยไม่มีการขาดหายของแหล่งจ่ายไฟที่สามารถทำงานได้ทั้งแบบ break before make หรือ make before break นั้น ต้องมีชุดควบคุมที่สามารถสั่งงานแบบ break before make เมื่อมีแหล่งจ่ายเพียงด้านเดียวและสั่งงานแบบ make before break เมื่อมีแหล่งจ่ายทั้งสองด้านและทั้งสองแหล่งจ่ายเชื่อมประสานกัน (synchronized)

3.4.2.4 อุปกรณ์ป้องกันการทำงานพร้อมกัน (interlocking) เป็นชนิดทำงานทางกลหรือชนิดอื่นที่ได้รับการอนุมัติให้ใช้งานแทนกันได้ เพื่อป้องกันการทำงานพร้อมกันของแหล่งจ่ายไฟหลักกับแหล่งจ่ายไฟสำรอง หรือระหว่างแหล่งจ่ายไฟอื่นที่แยกกัน ทั้งนี้ยกเว้นในกรณีที่ อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ เป็นอุปกรณ์การโอนถ่ายโดยไม่มีการขาดหายของแหล่งจ่ายไฟ (Closed Transition Transfer Switch)

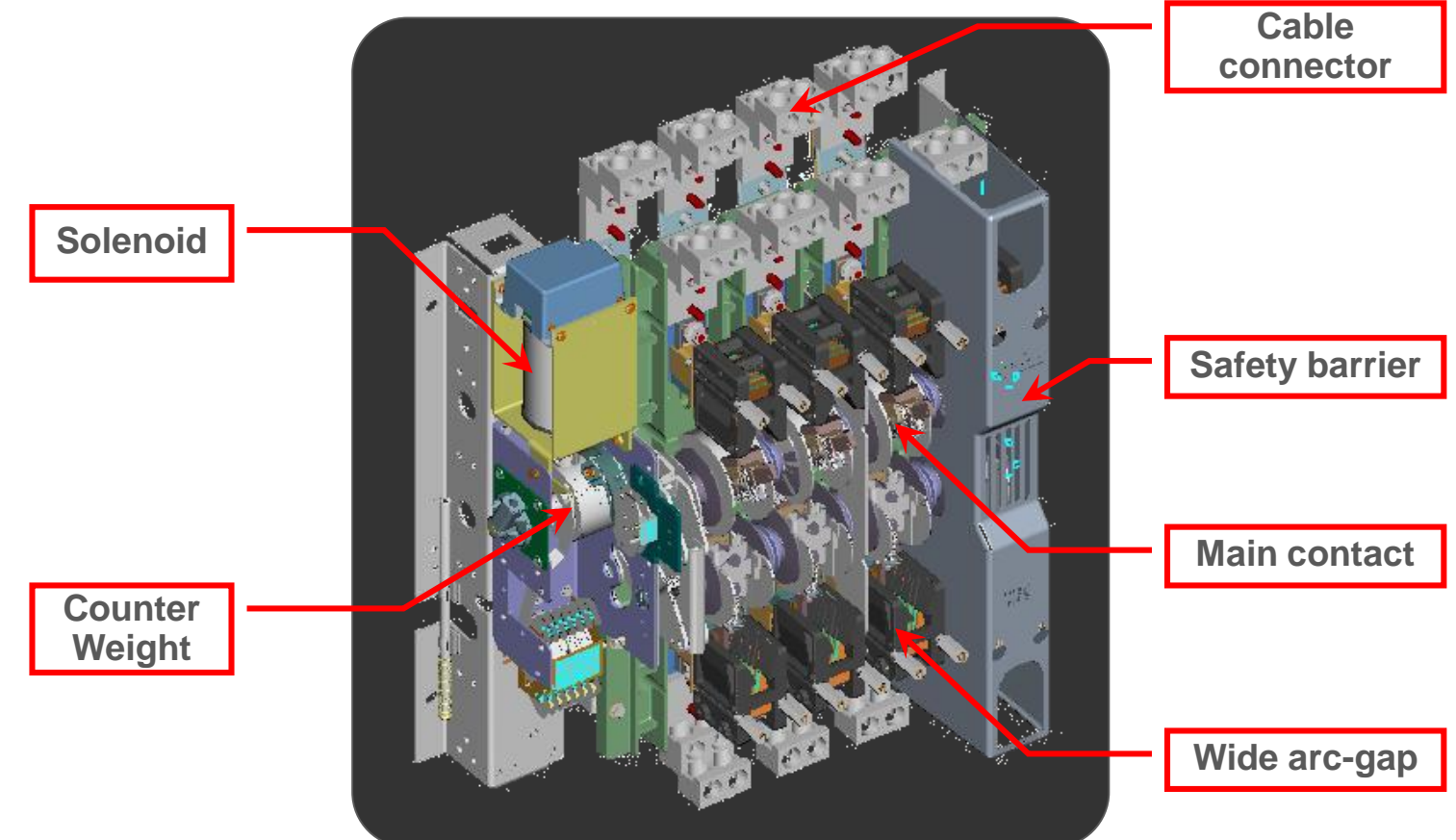
OPEN TRANSITION TRANSFER SWITCH (OTTS)

POWER SWITCHING SOLUTION

OPEN TRANSITION

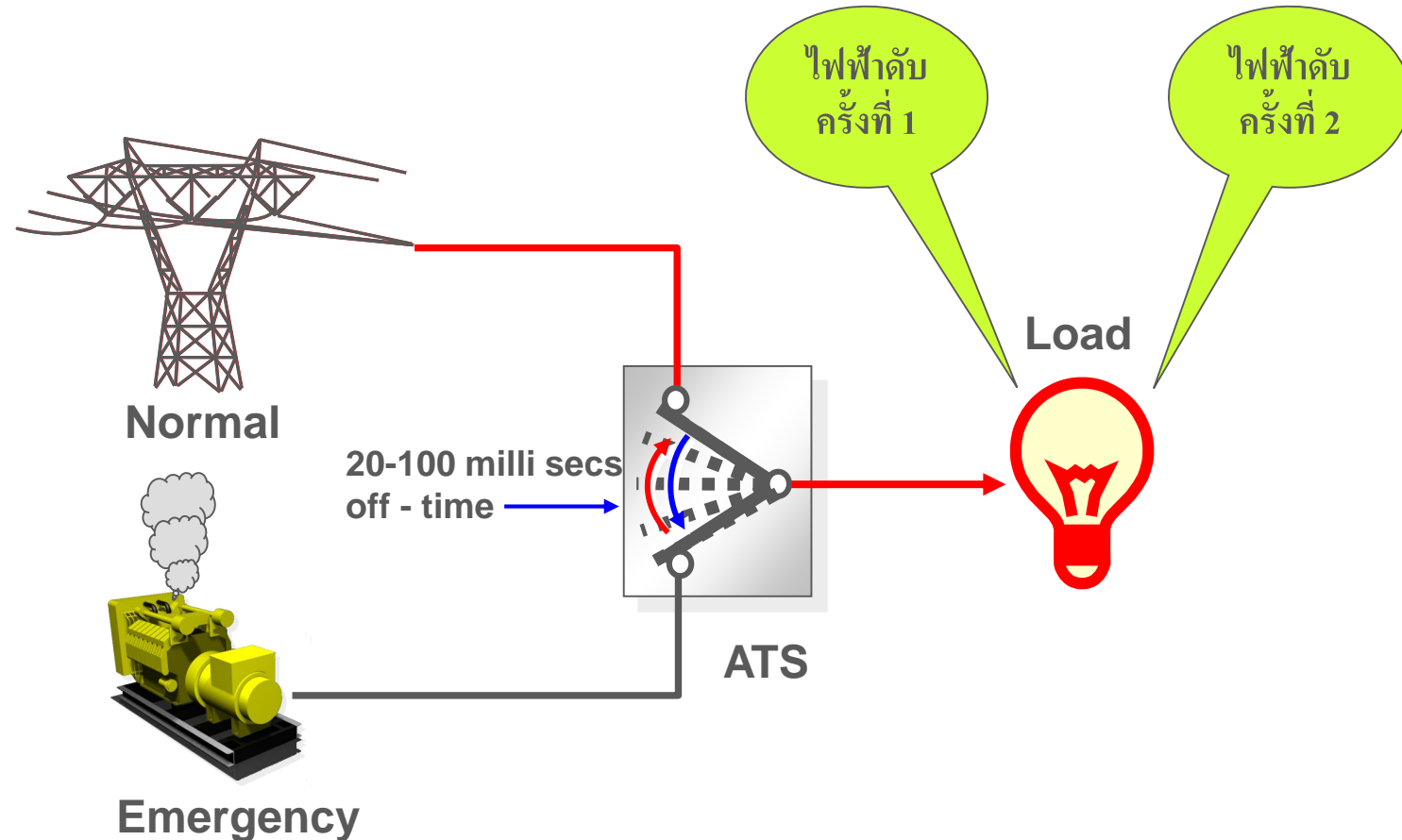
Open Transition Transfer (Break Before Make)

- One set of contacts open before the other set close
- Load is disconnected from power during all transfers



POWER SWITCHING SOLUTION

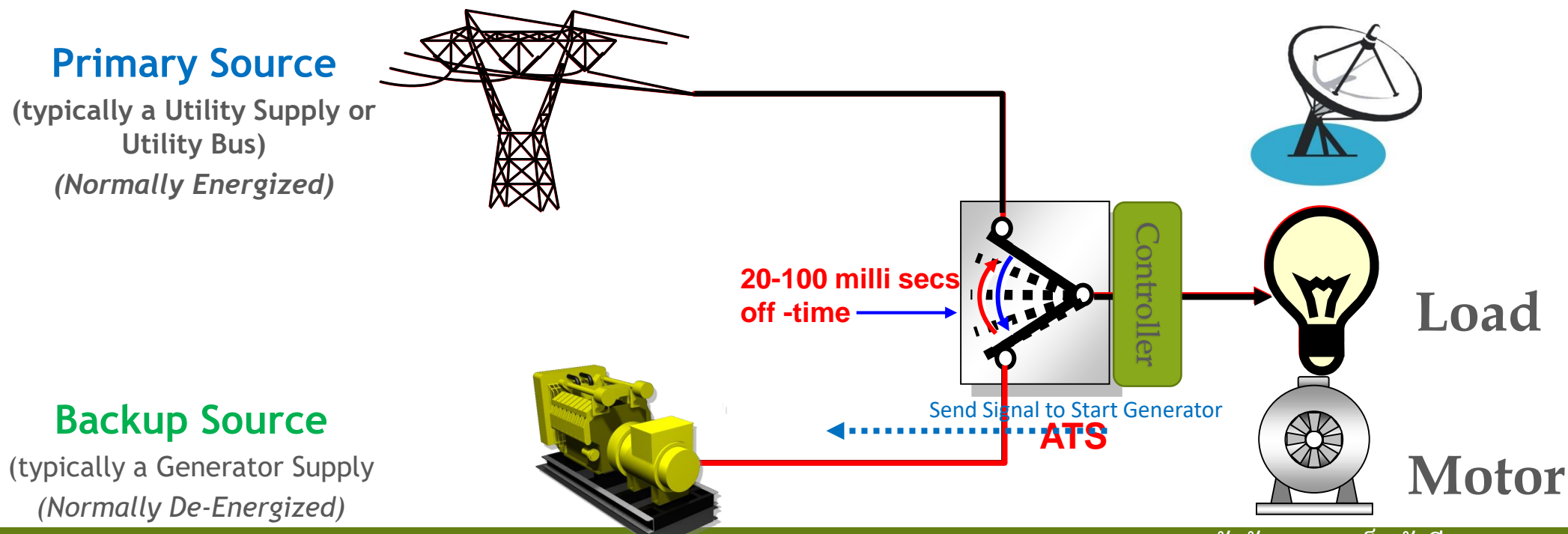
OPEN TRANSITION



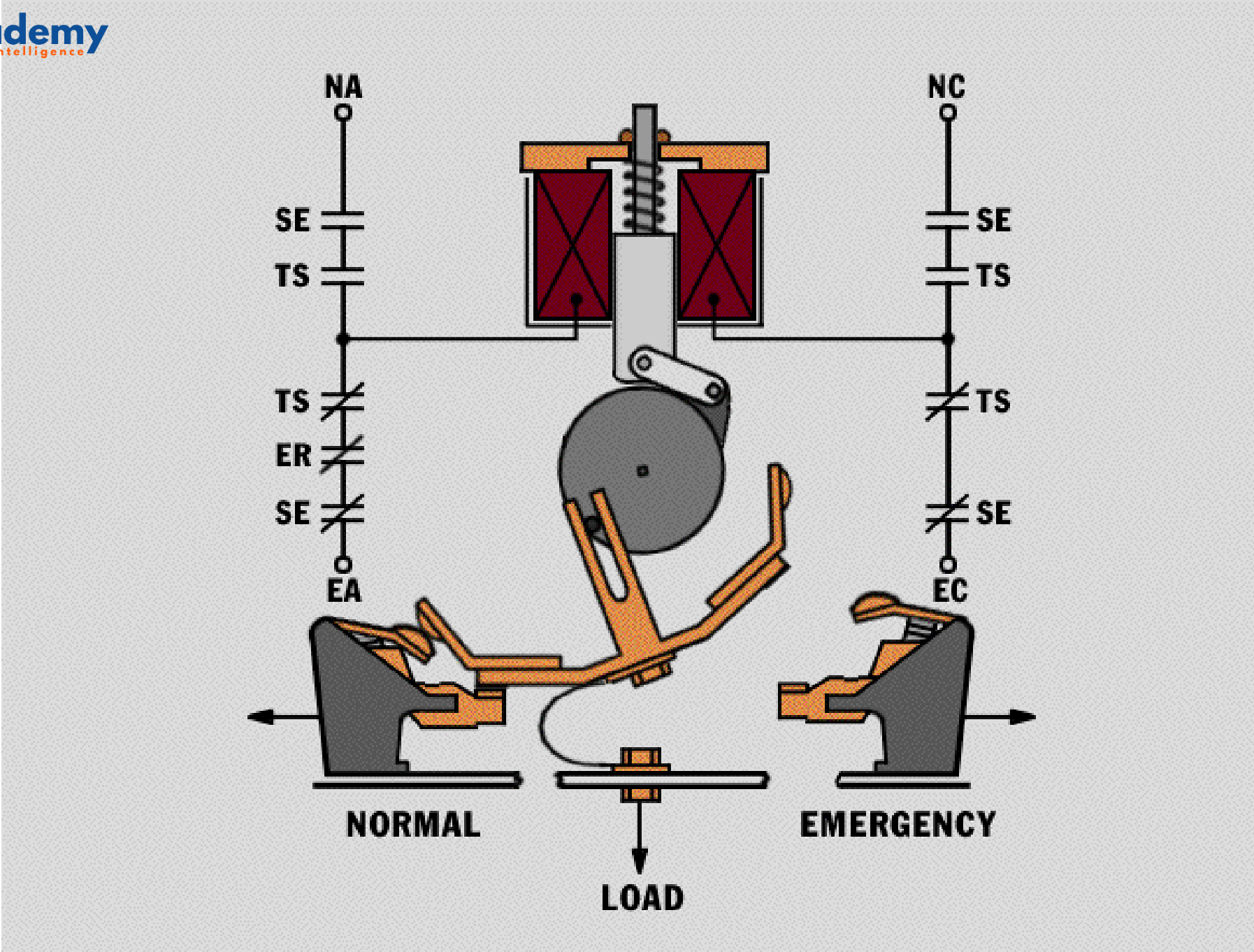
POWER SWITCHING SOLUTIONS

BREAK BEFORE MAKE (OTTS) – 20~100 MILLISECONDS

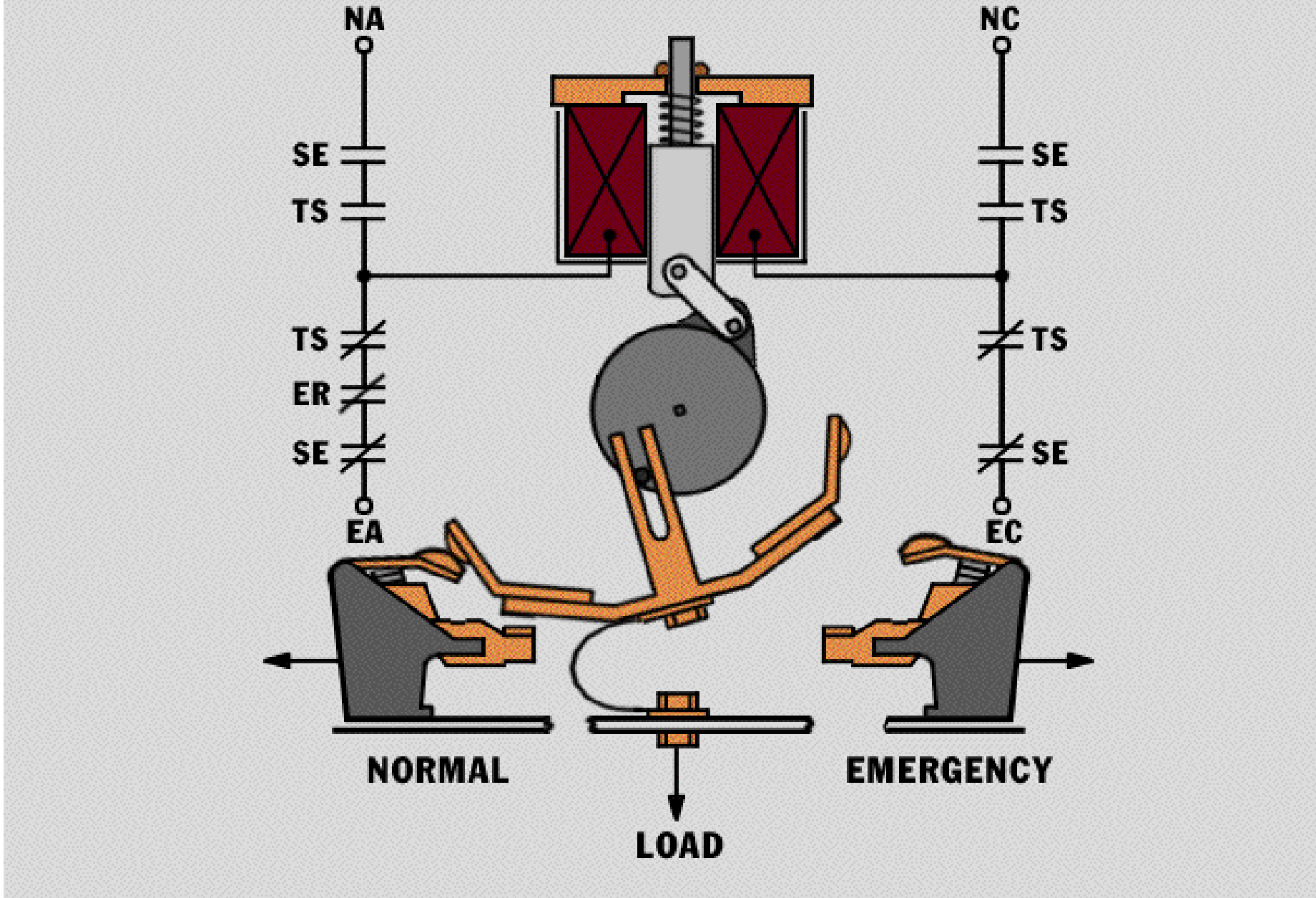
- One set of contacts open before the other set close
- Load is disconnected from power during all transfers
- Fast Break Fast Make



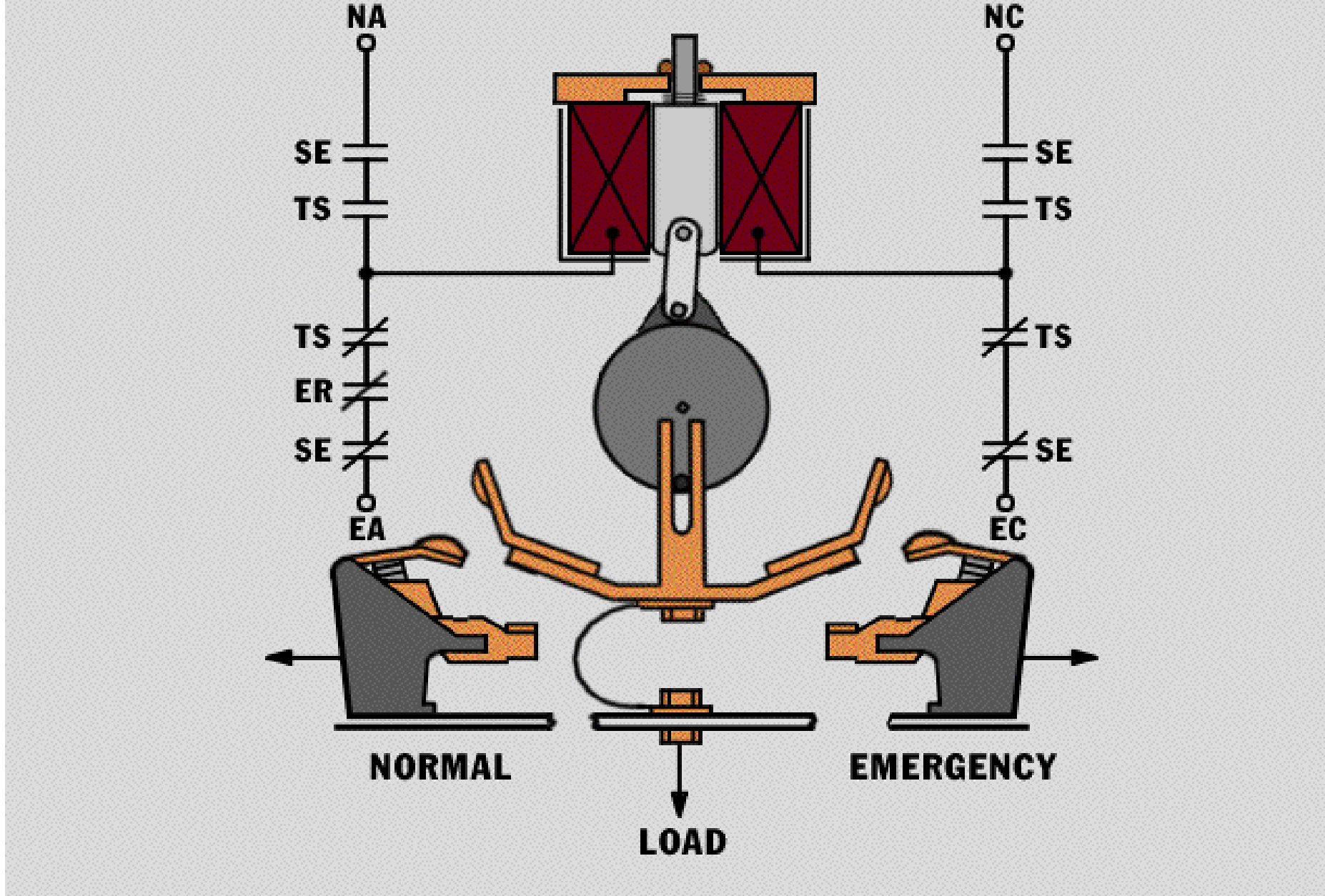
Single Operators 20~100millsecs



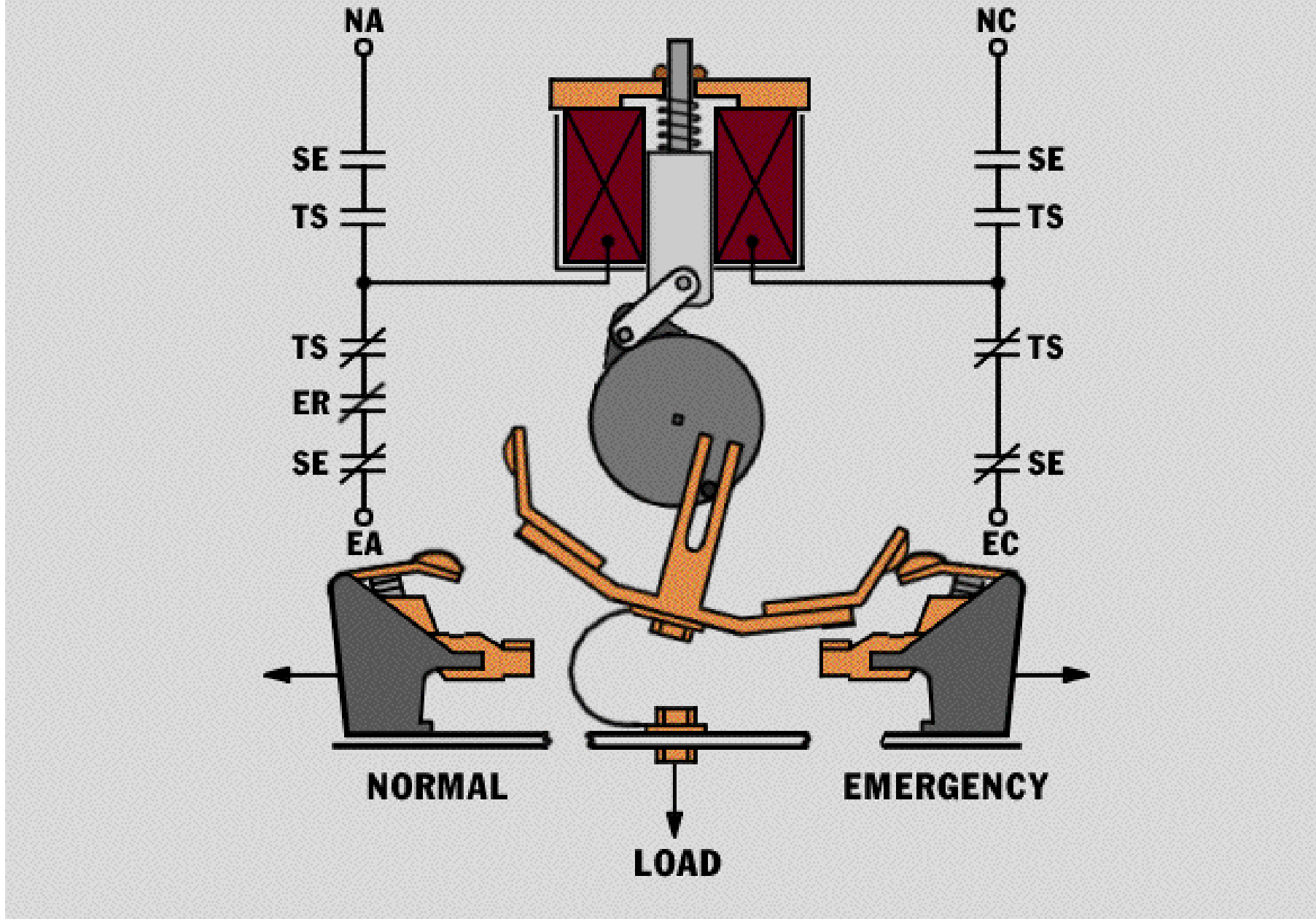
Single Operators 20~100millsecs



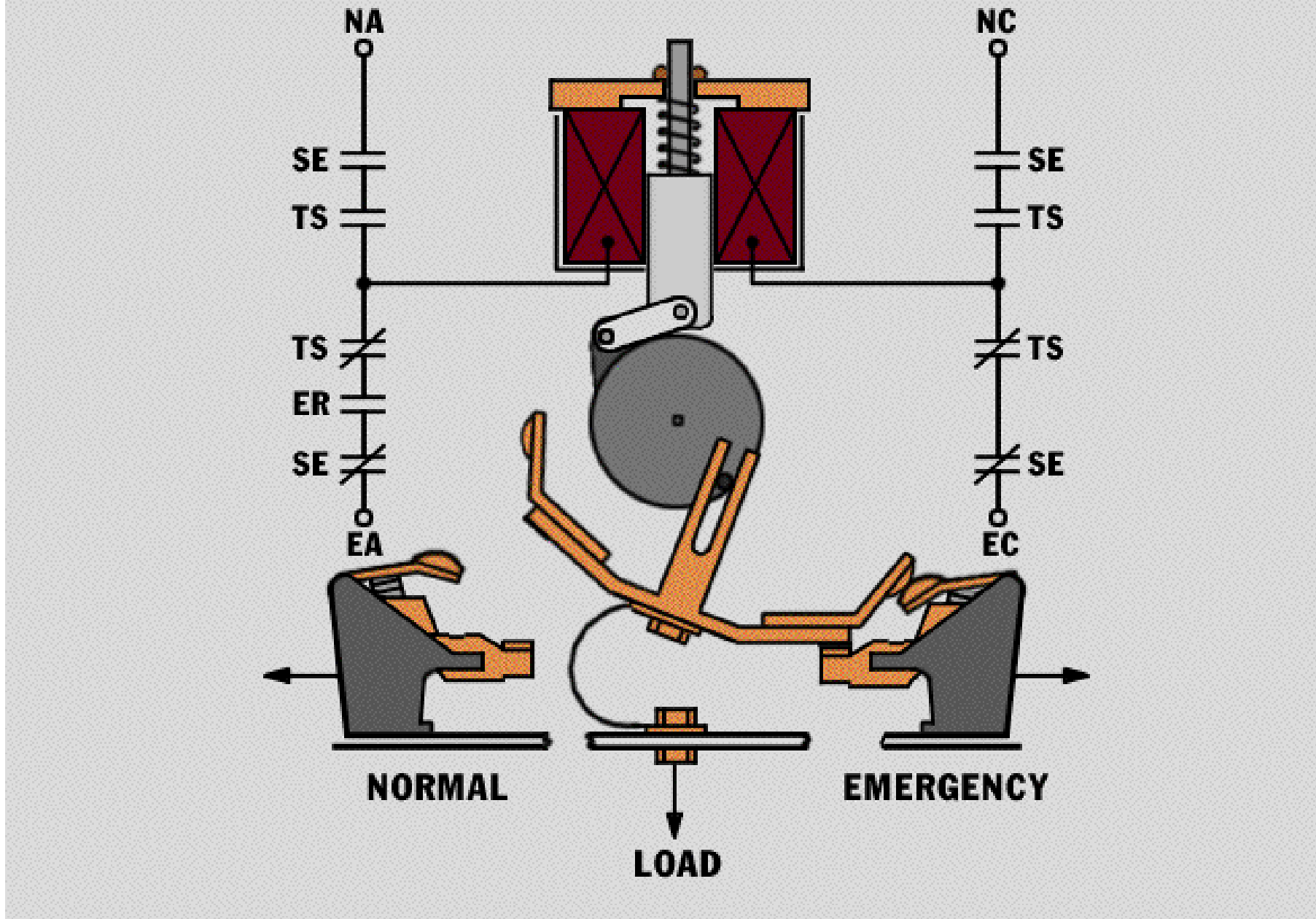
Single Operators 20~100millsecs



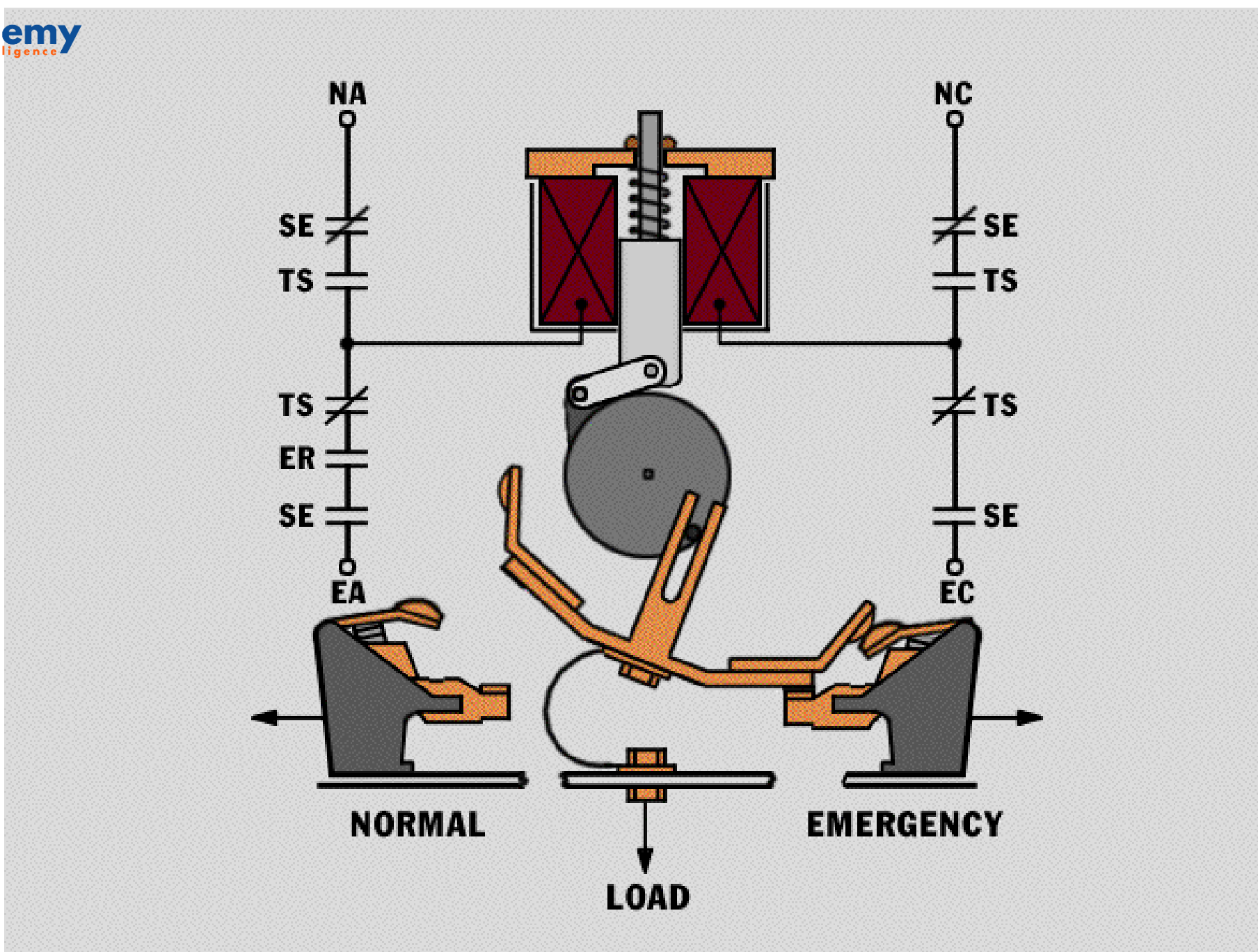
Single Operators 20~100millsecs



Single Operators 20~100millsecs



Single Operators 20~100millsecs



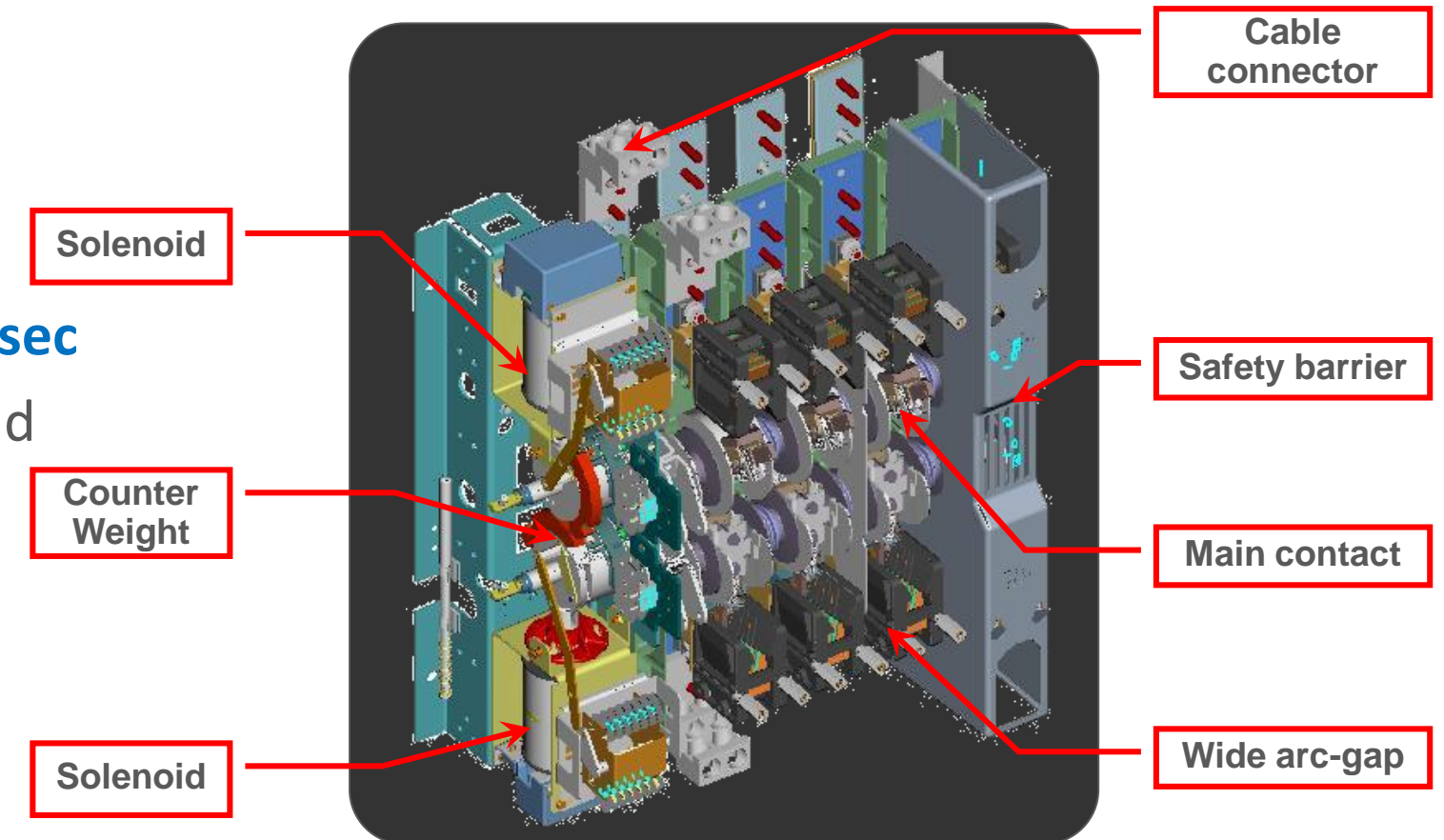
CLOSE TRANSITION TRANSFER SWITCH (CTTS)

POWER SWITCHING SOLUTION

CLOSED TRANSITION

Closed Transition Transfer (Make Before Break)

- Two sets of contact are in parallel **not more than 100 msec**
- Maintain power supply to load during re-transfer



POWER SWITCHING SOLUTION CLOSED TRANSITION

Closed Transition Transfer Requirement

- Both Sources Must Be Present
- **Passive Type Synchronizer**
- Sources **Must In Synchronism**
 - ✓ +/- 5% Voltage Differential
 - ✓ +/- 0.2 Hz. Frequency Differential
 - ✓ +/- 5 Electrical Degrees Phase Angle Difference

If these three requirements are not met, closed transition transfer will be inhibited **(2-3 mins)**
- Electronic Governor For Gen-set
- Overlap Time Shall **Not Exceed 100 m sec.**



POWER SWITCHING SOLUTION CLOSED TRANSITION

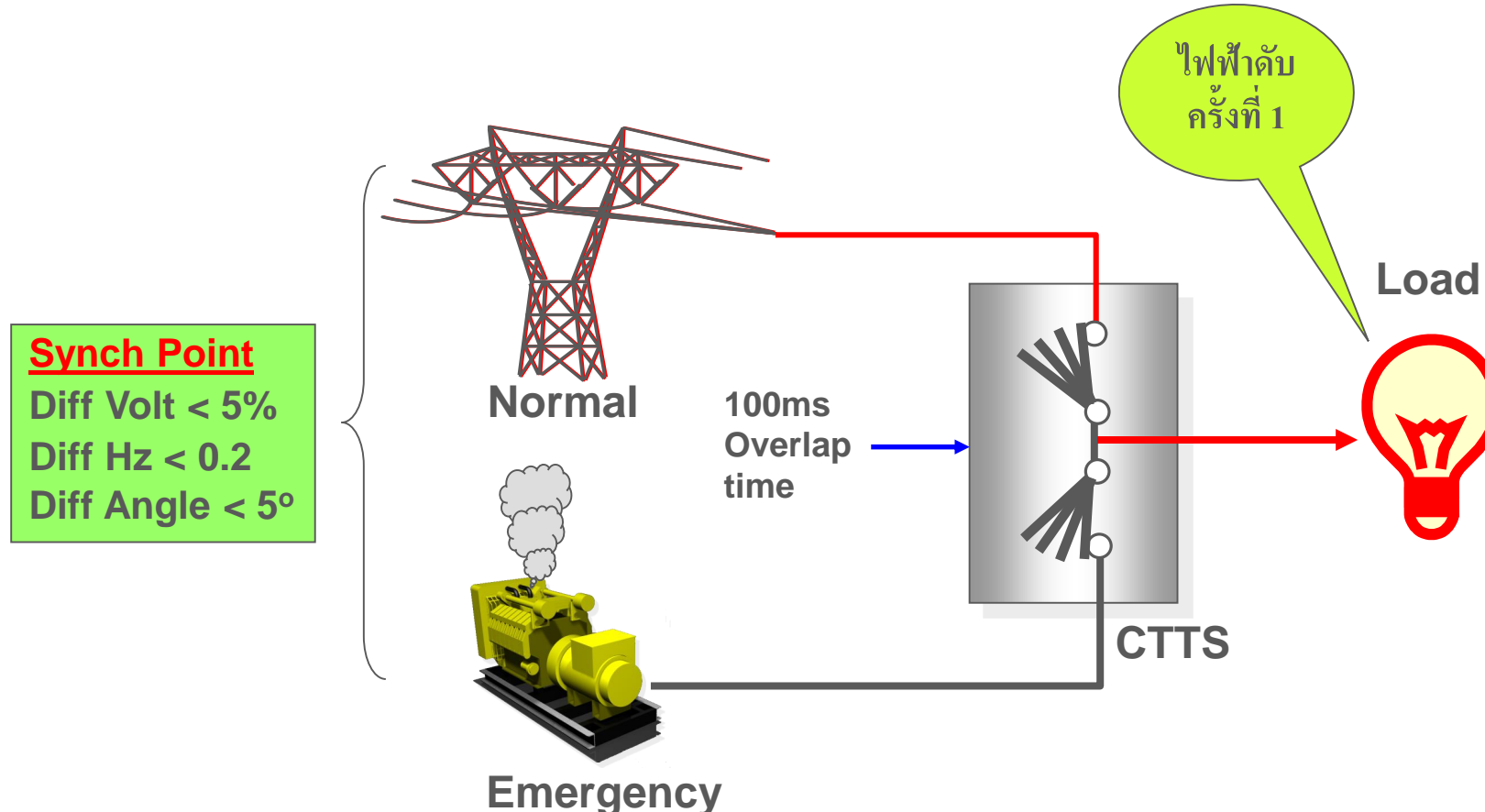
Closed Transition Transfer Benefits

- *Only one time power interruption*
- *Maintains Power to the Loads*
- *Minimizes Inrush Currents*
- *Reduces Stress on UPS – Longer life time of battery*
- *Peak load shaving when advanced to **Soft Load Transfer***
- *Better Periodic Testing and Avoid Reluctance to Test*
- *Anticipated Power Failure*

ATSE SAFETY FEATURES IN CTTS

- Two separate controllers, one for normal and one for emergency.
- A passive type of synchronizer to give transfer signal to the controllers.
- Computerized sensing and logic for voltage, frequency and phase angle.
- System lock out if the two sources unable to reach synchronism after pre-set time.

POWER SWITCHING SOLUTION CLOSED TRANSITION

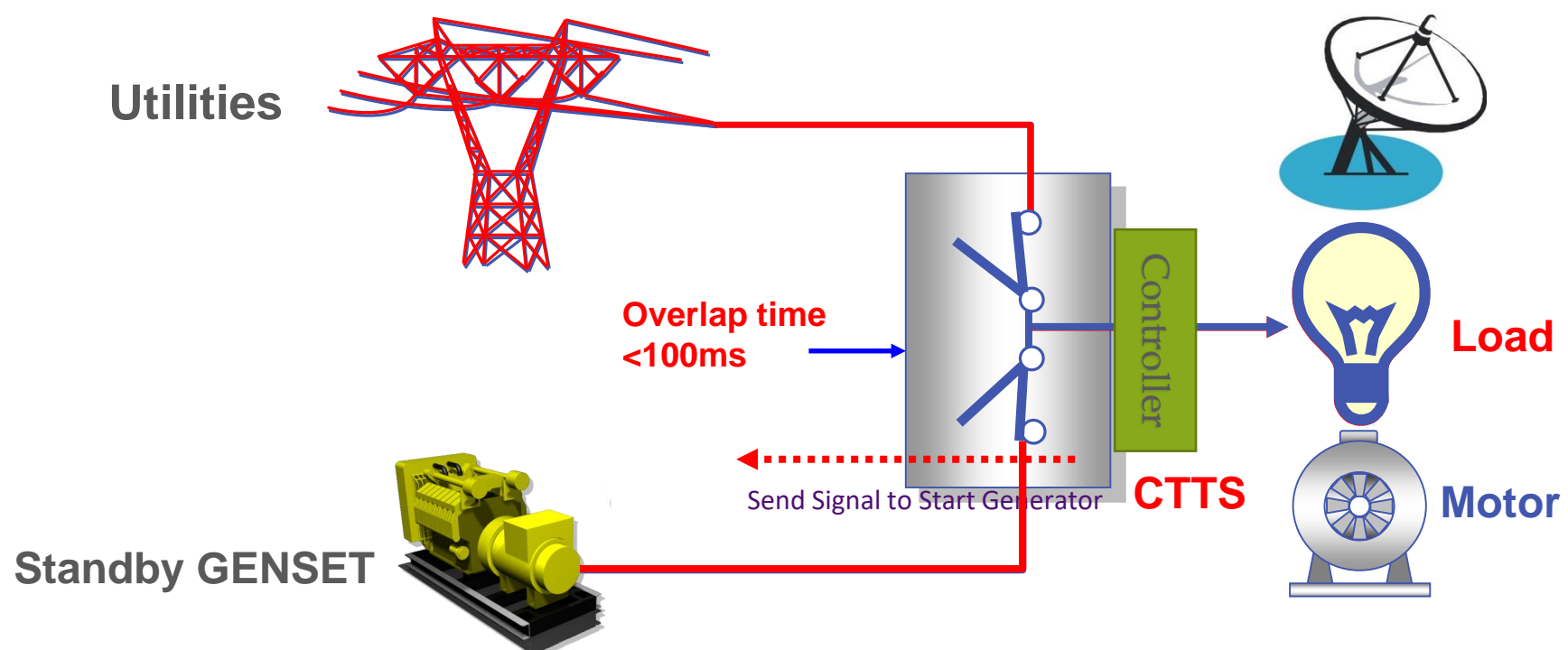


CLOSED TRANSITION OPERATION

MAKE BEFORE BRAKE (<100 MILLISECONDS)

MAKE BEFORE BREAK (Closed Transition Transfer)

- Two (2) set of contacts are in parallel not more than 100 mSec.
- Maintain power supply to load during re-transfer
- Fast Make Fast Break



Automatic Mode



Automatic Transfer Switch,ATS : Thammarat Promphenrangsi : อัมรัต พรหมเพญรังษี

Electrically Manually Mode

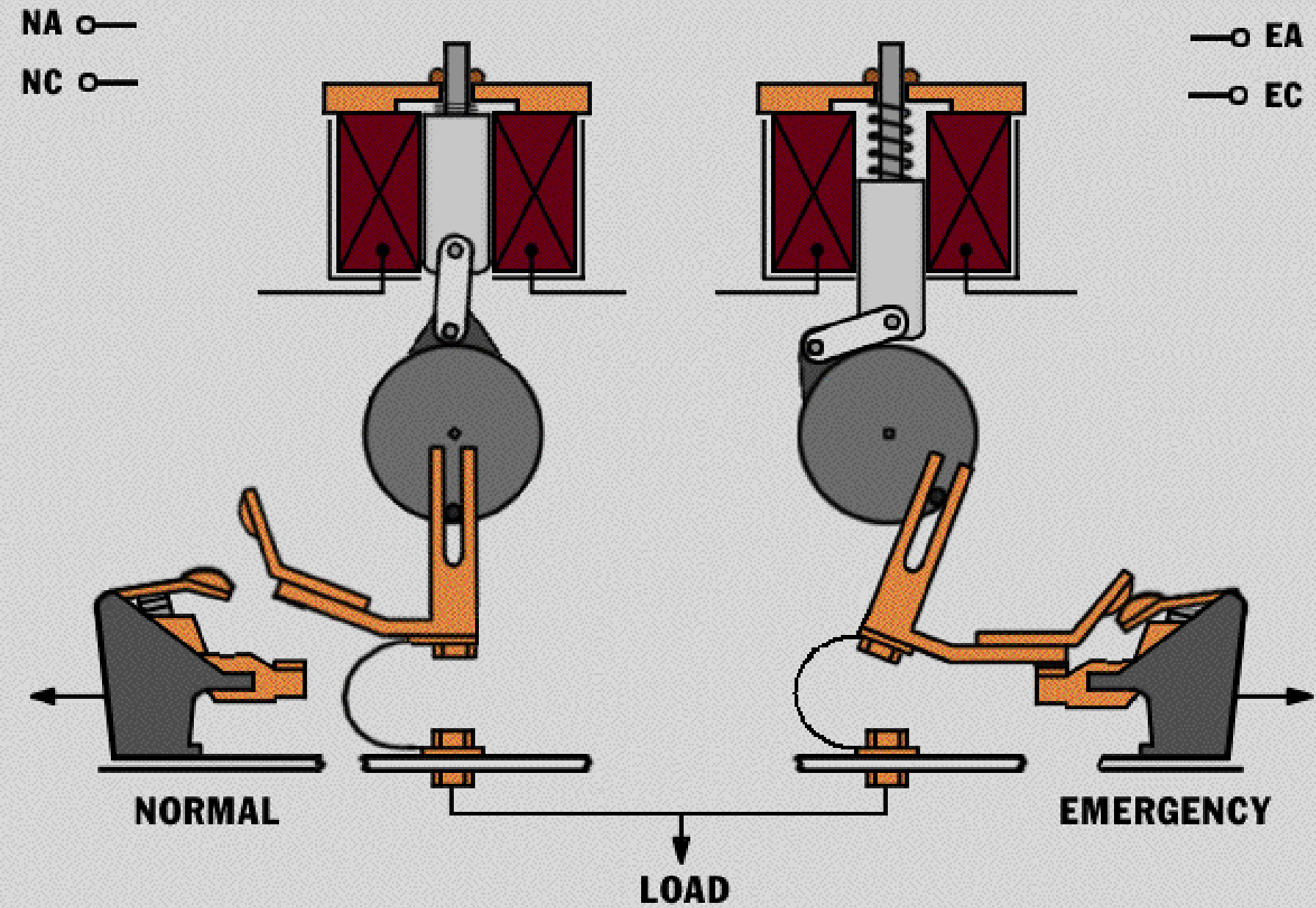


Automatic Transfer Switch,ATS : Thammarat Promphenrangsi : อัมรัต พรหมเพ็ญรังษี

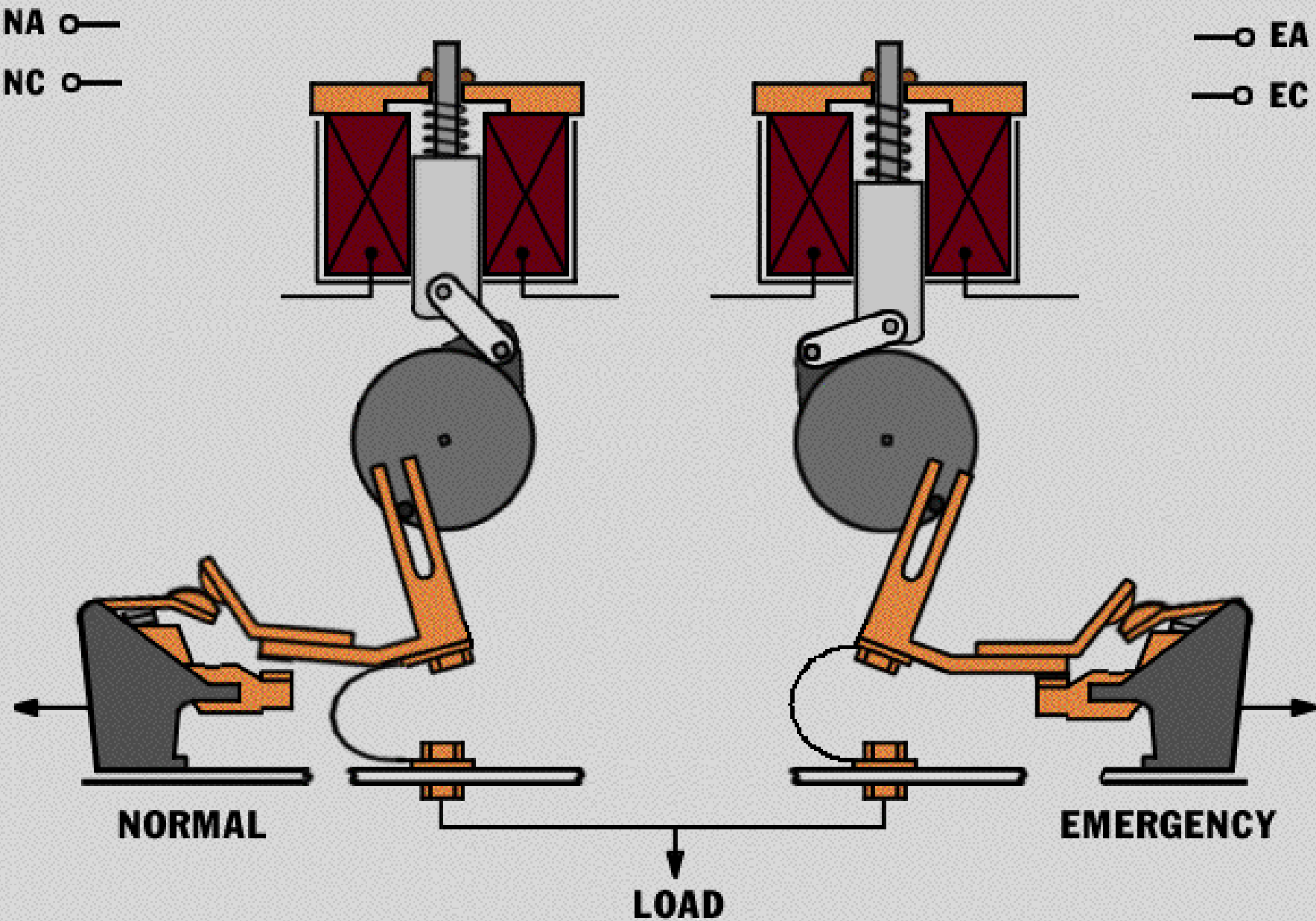
Automatic to Emergency, Manual Mode for retransfer



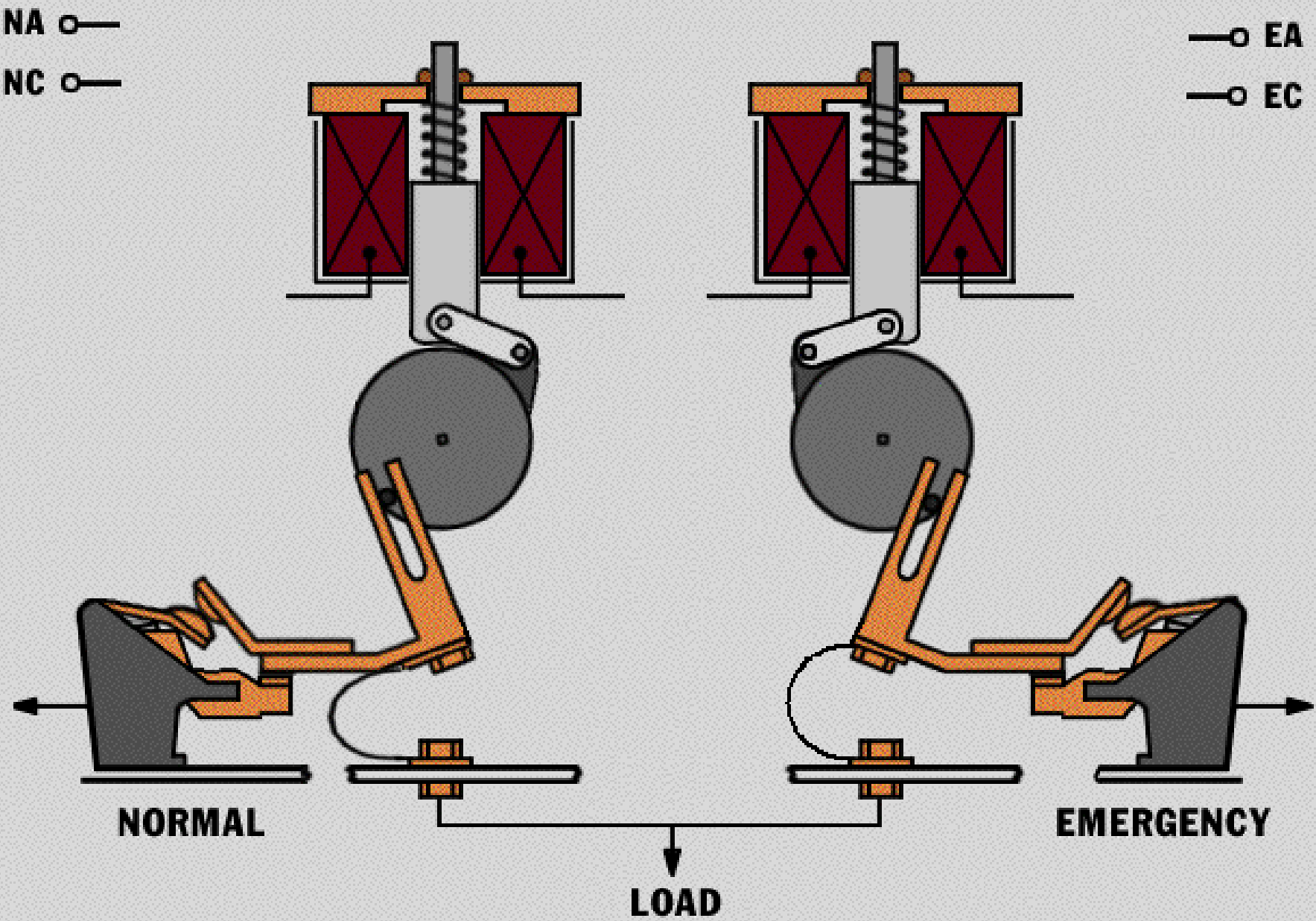
Automatic Transfer Switch,ATS : Thammarat Promphenrangsi : อัมรัต พรหมเพ็ญรังษี



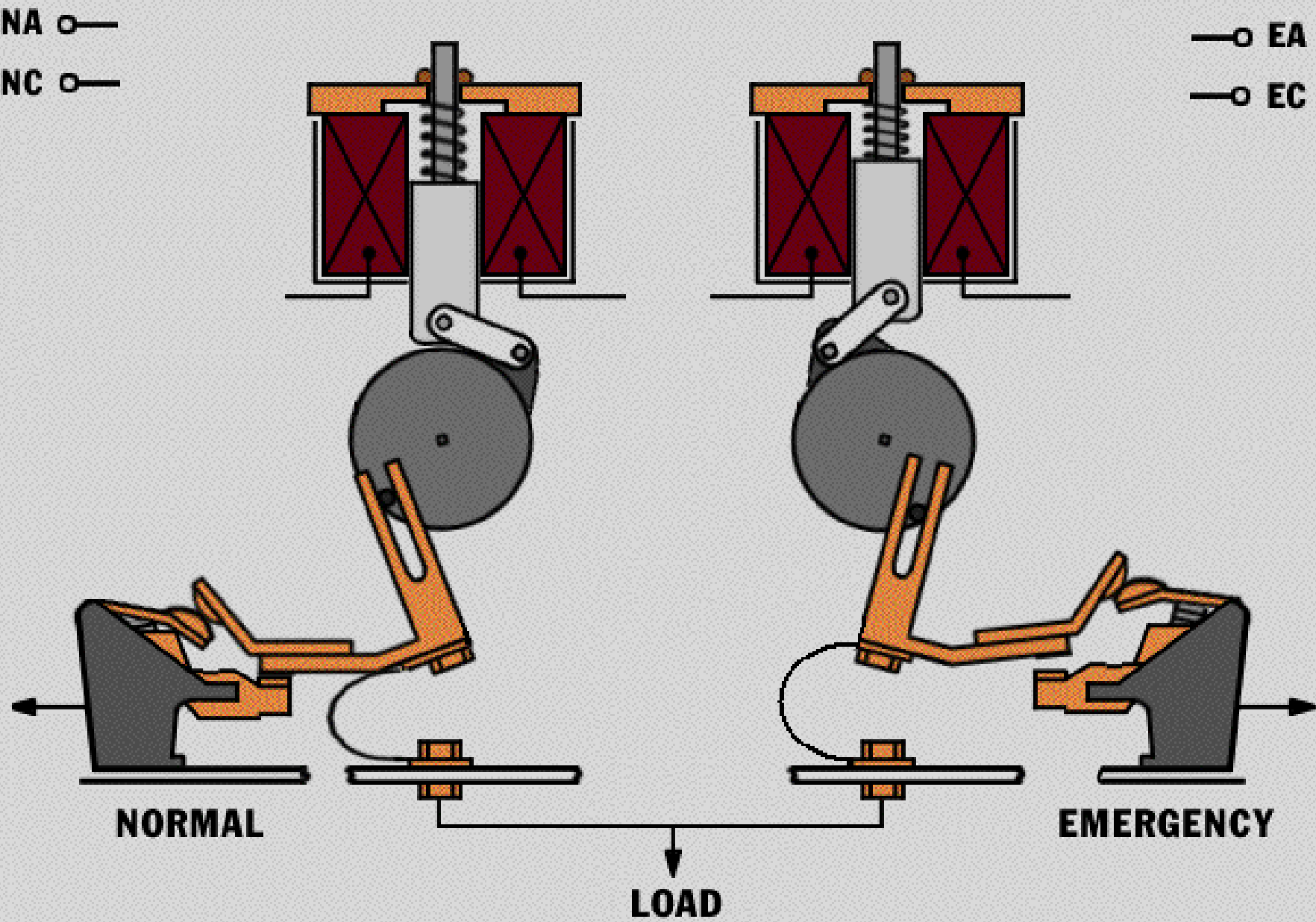
Both Operators Momentarily
<100millsecs



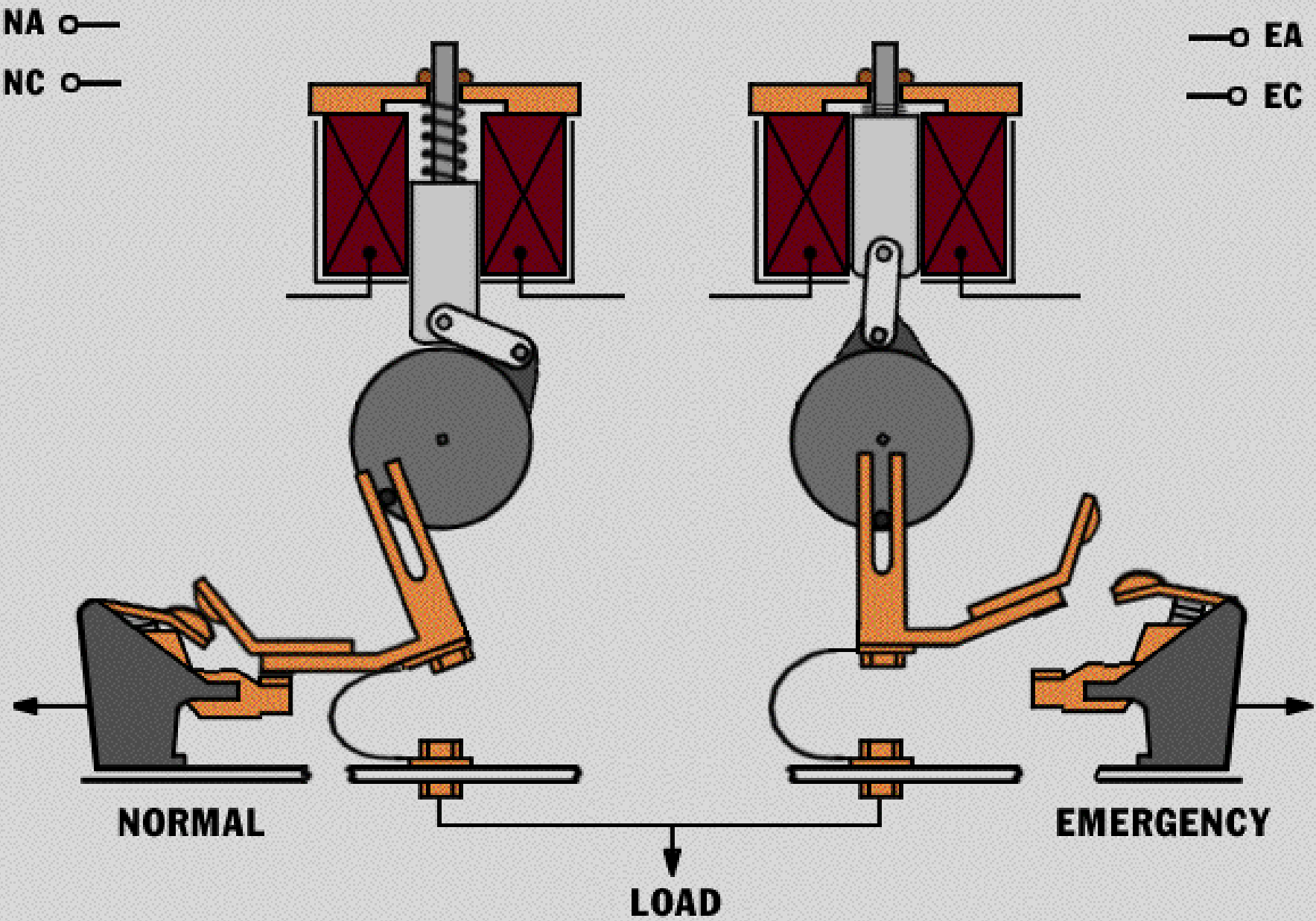
Both Operators Momentarily
<100millsecs



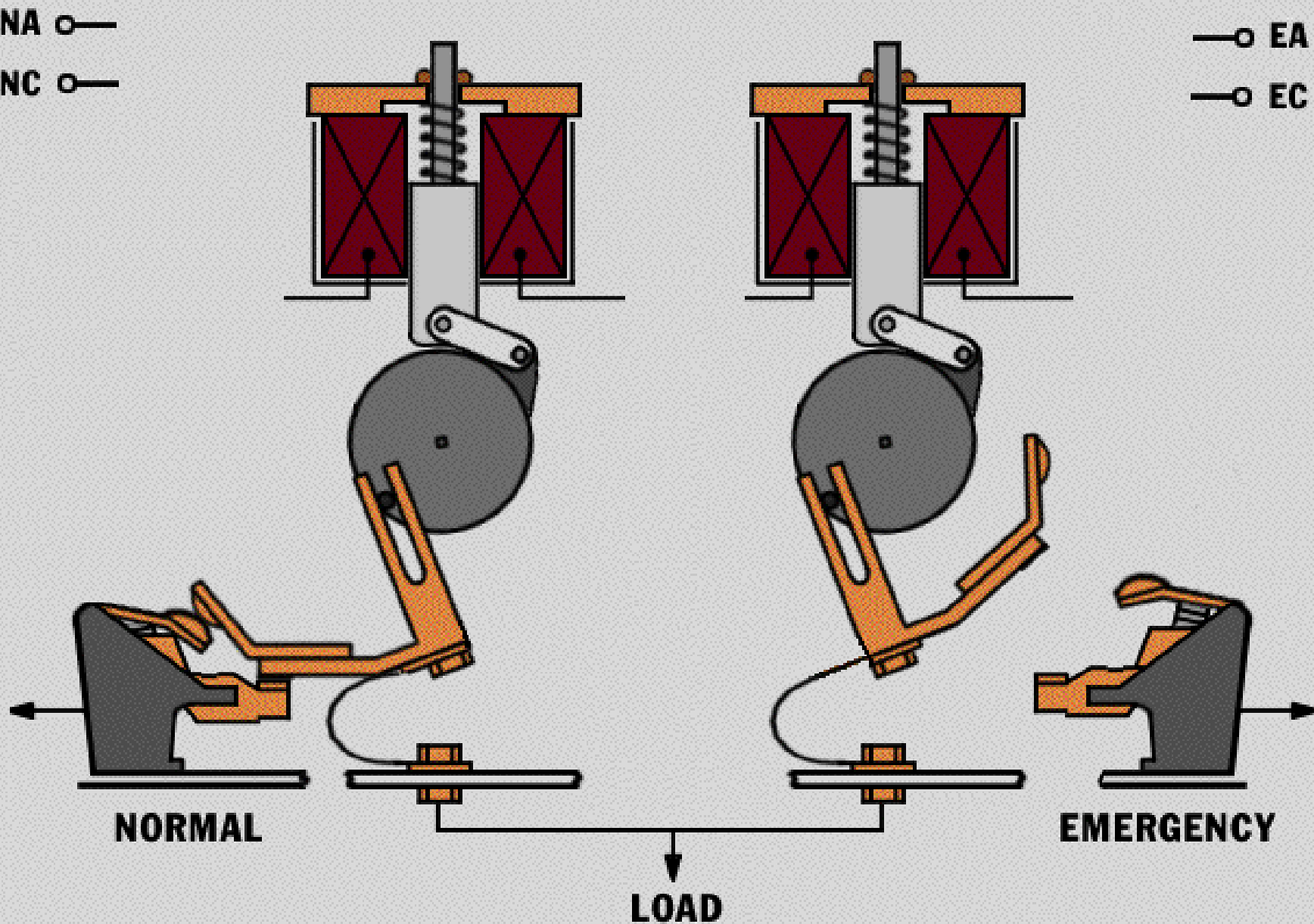
Both Operators Momentarily
<100millsecs



Both Operators Momentarily
<100millsecs



Both Operators Momentarily
<100millsecs

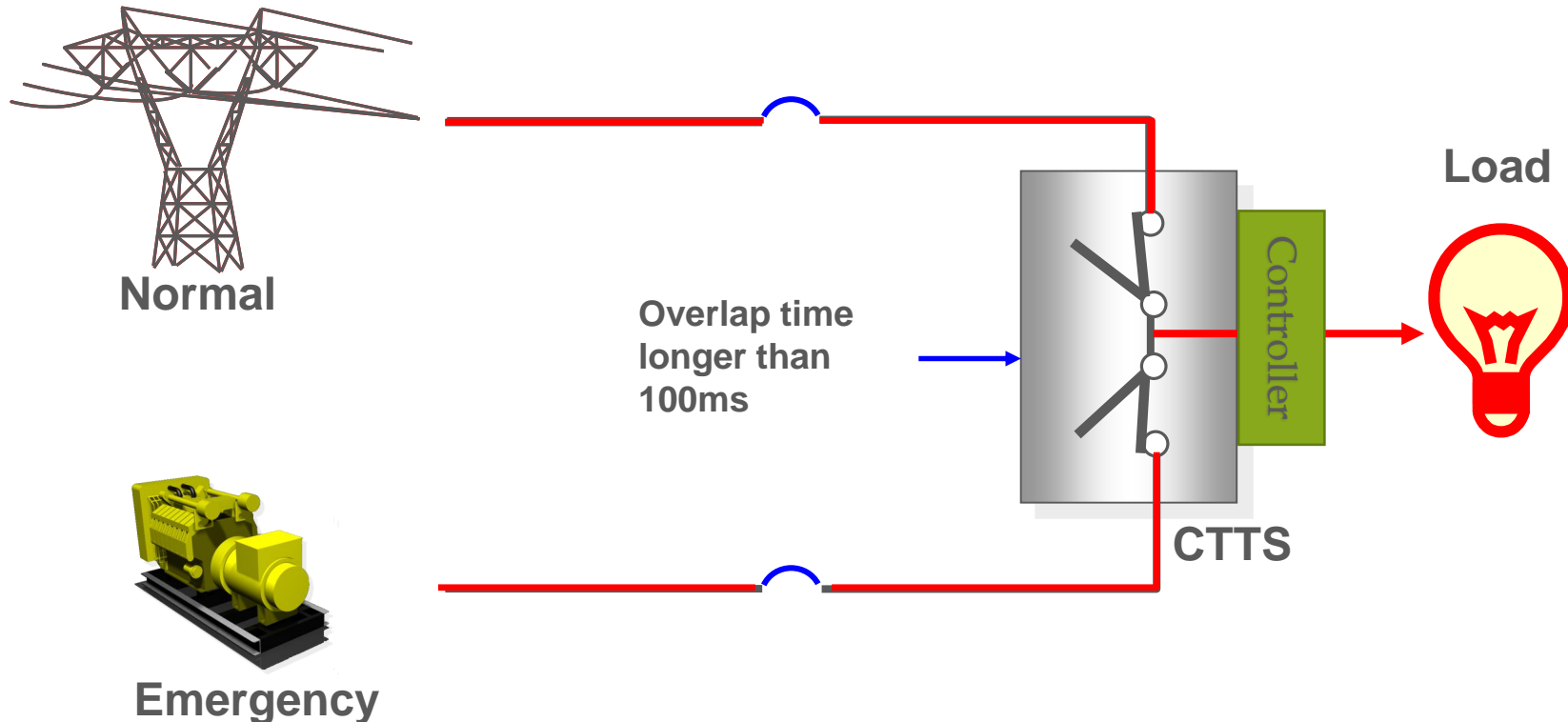


Both Operators Momentarily
<100millsecs

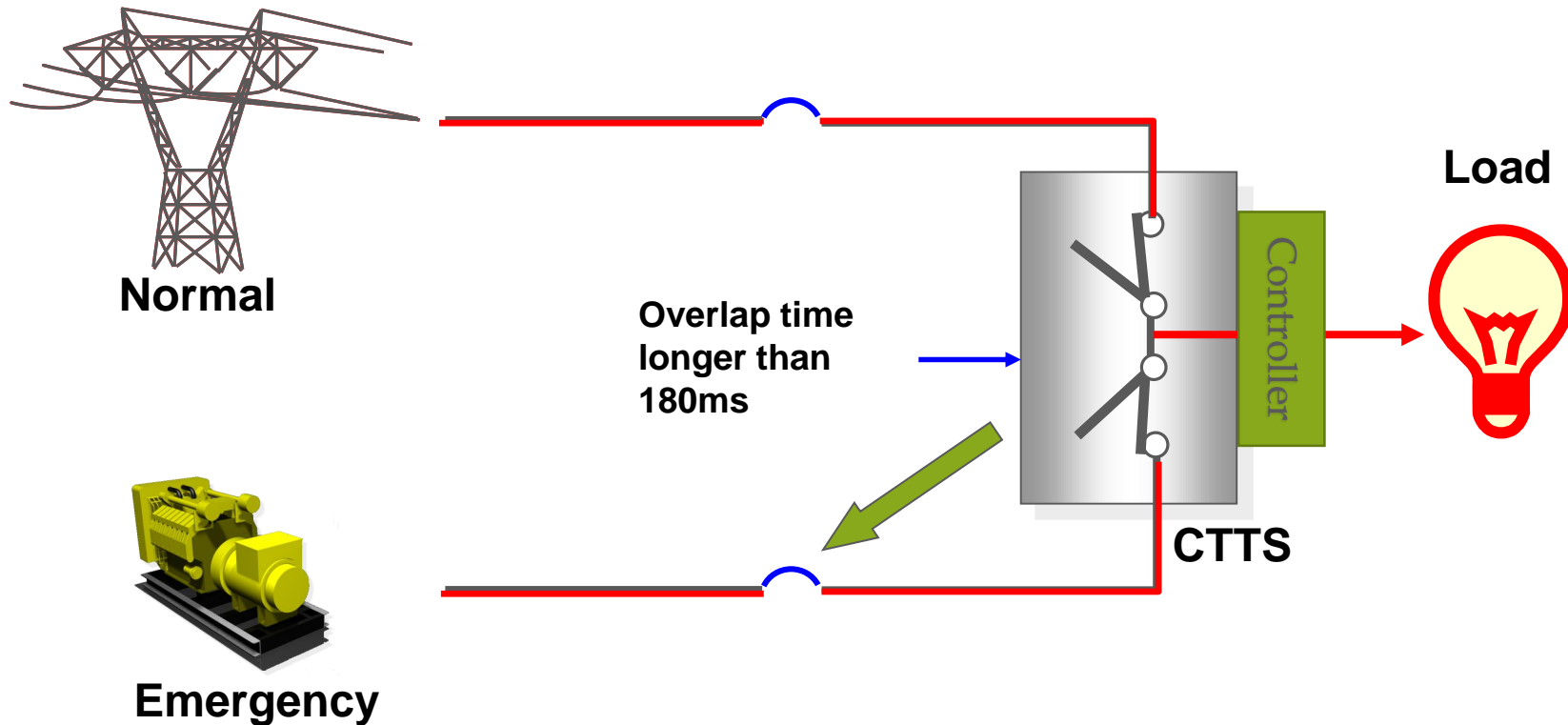
ATSE SAFETY FEATURES BUILD IN CTTS

- Last operator to close will automatically open and system will locks itself **in case one of the operator fail or if the paralleling time is more than 100msec (manual reset).**
- Dry contact to trip upstream Circuit Breaker **in case both operators fail simultaneously.**
- The operators each draw their power from the source to which they are going. If one source is not available, it will prevent the switch from transferring in close transition mode.

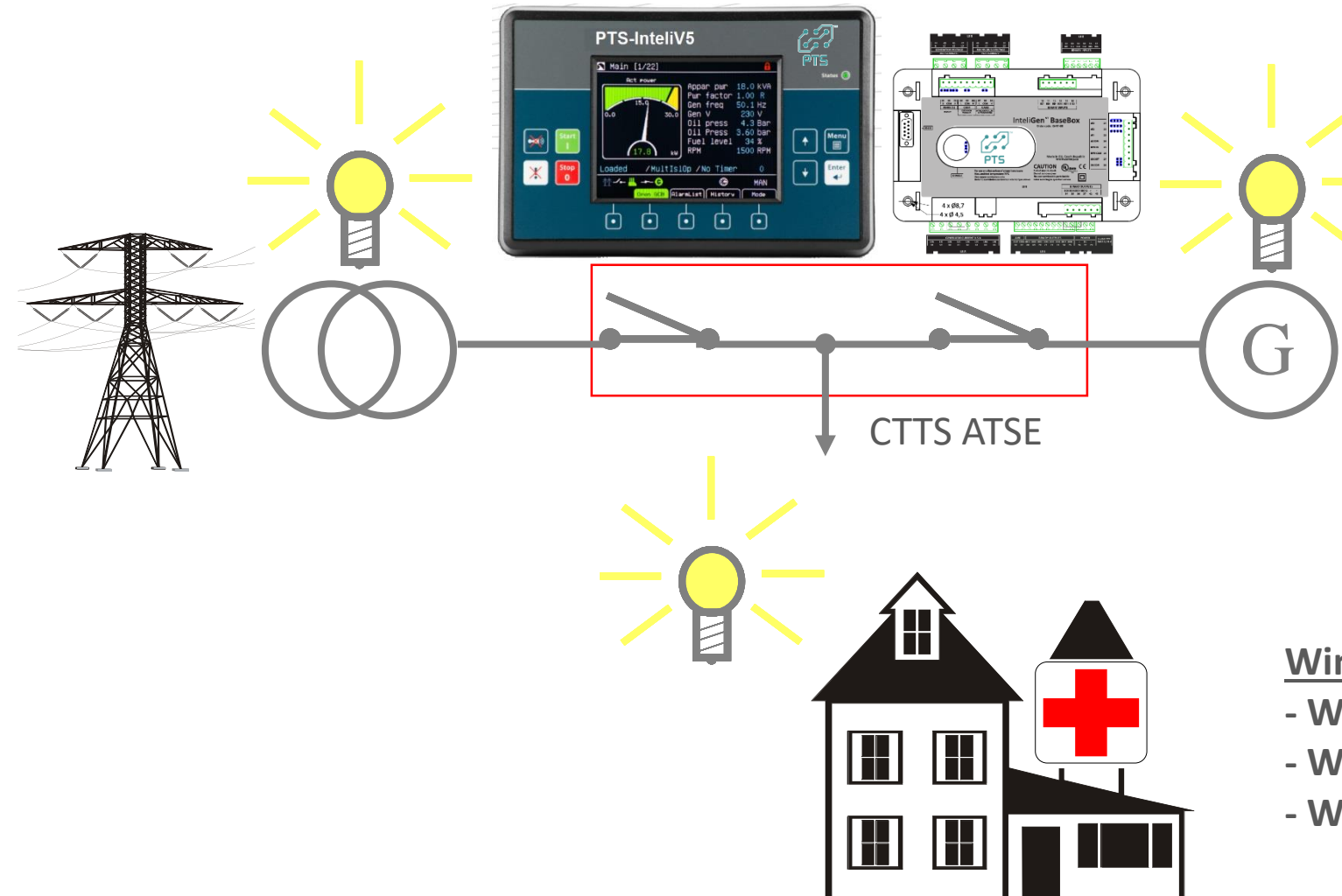
CTTS LAST CONTACT TO CLOSE AUTOMATICALLY OPEN



CTTS TRIP UPSTREAM BREAKER WHEN BOTH OPERATORS FAILED



Single Parallel To Mains



- ✓ Closed/Opened Transition
- ✓ Unloading/Soft Transfer
- ✓ Parallel with Mains (Load Test)
- ✓ Run-Up Synchronization (supply while voltage/speed build up)

Windows of Parallel to Mains (adjustable)

- Within 4% voltage
- Within 0.2 Hz difference
- Within Phase angle of 5 degree

Auto mode Parallel Transfer Video



Manual mode Parallel Transfer Video

Act power



Appar pwr 0 kVA
Pwr factor 0.00
Gen freq 0.0 Hz
Gen V 0V
Oil press 9 Bar
Water temp 114 °C
Fuel level 59 %
RPM 0 RPM

Act power	0 kW	Gen V	0 V	Gen cur L1	0 A
ActPwrReq	0 kW	Pwr factor	0.00	Gen cur L2	0 A
RPM	0 RPM	Gen freq	0.0 Hz	Gen cur L3	0 A
MainsOper	Ready		No Timer	0	AUT

Open MCB Close GCB Engine Alarms Fault Reset ControllerMode

POWER

PROBLEMS ARISING FROM OPEN TRANSITION LIVE TO LIVE TRANSFER



PROBLEMS ARISING FROM OPEN TRANSITION

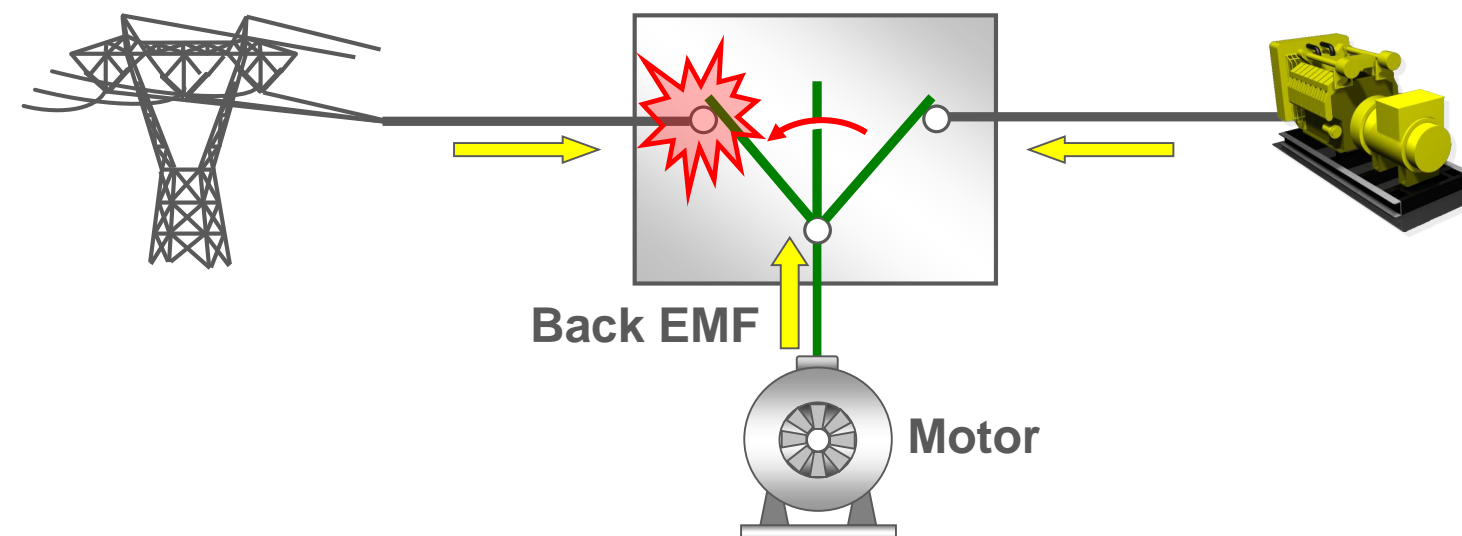
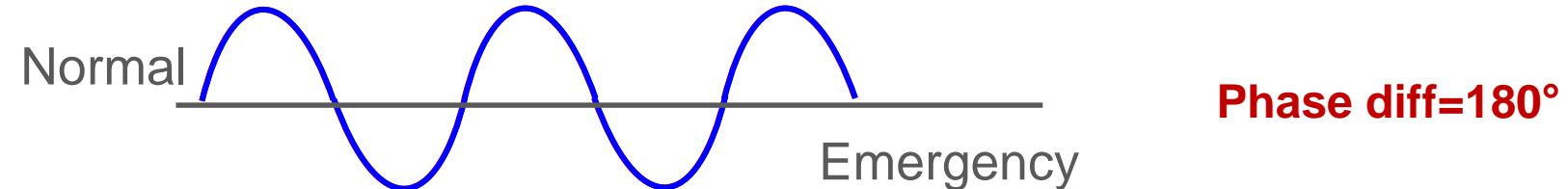
LIVE TO LIVE TRANSFER

- High making current....*no in phase monitor*
- Generate Voltage Spikes....*4 P w/o neutral overlapping or high speed transfer*

PROBLEMS CAUSED BY RANDOM TRANSFER OF MOTOR LOADS

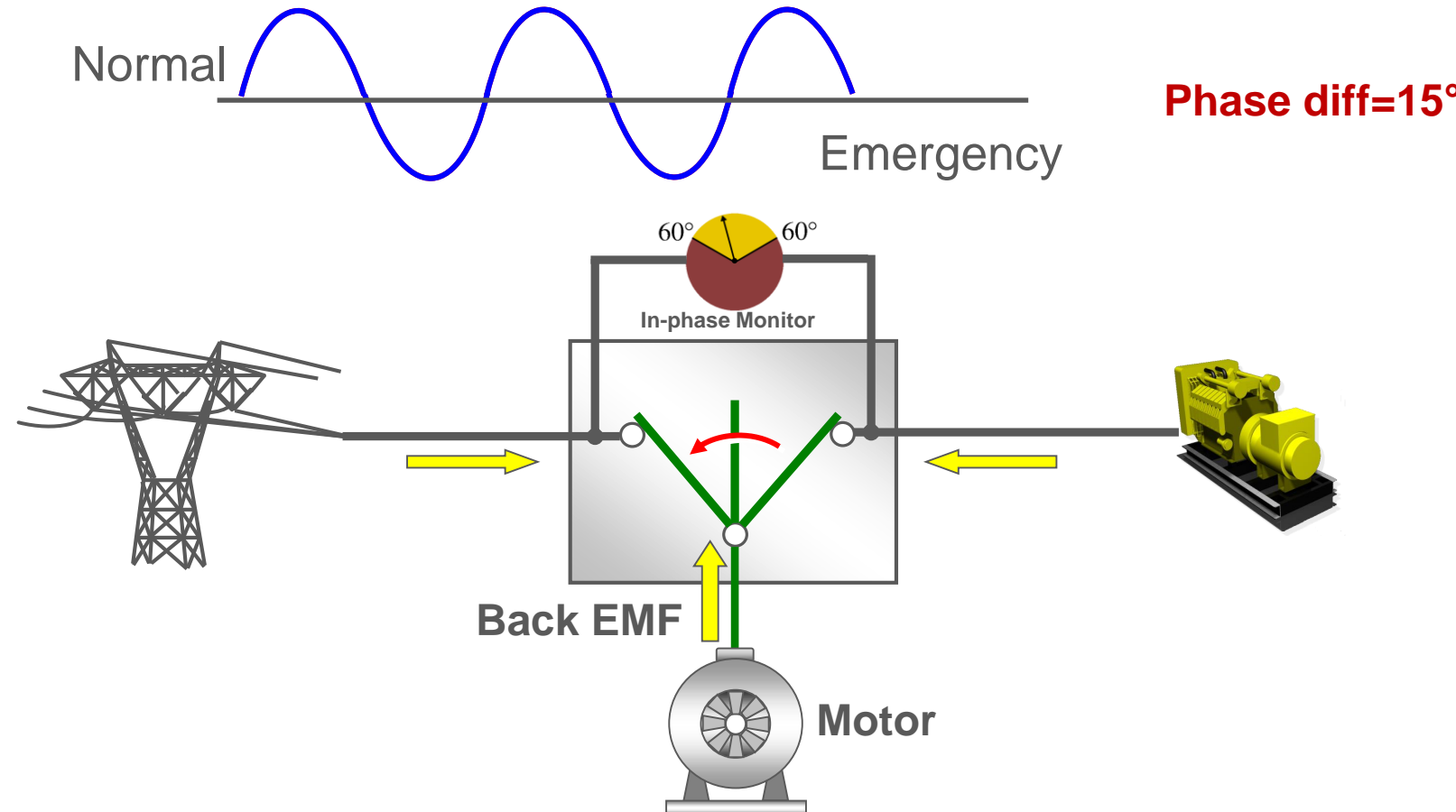
- Breaker trips due to induced high currents
- Motor insulation damage due to voltage transients
- Motor shaft and coupling damage due to mechanical stress

TRANSFERRING LARGE MOTORS OPEN TRANSITION



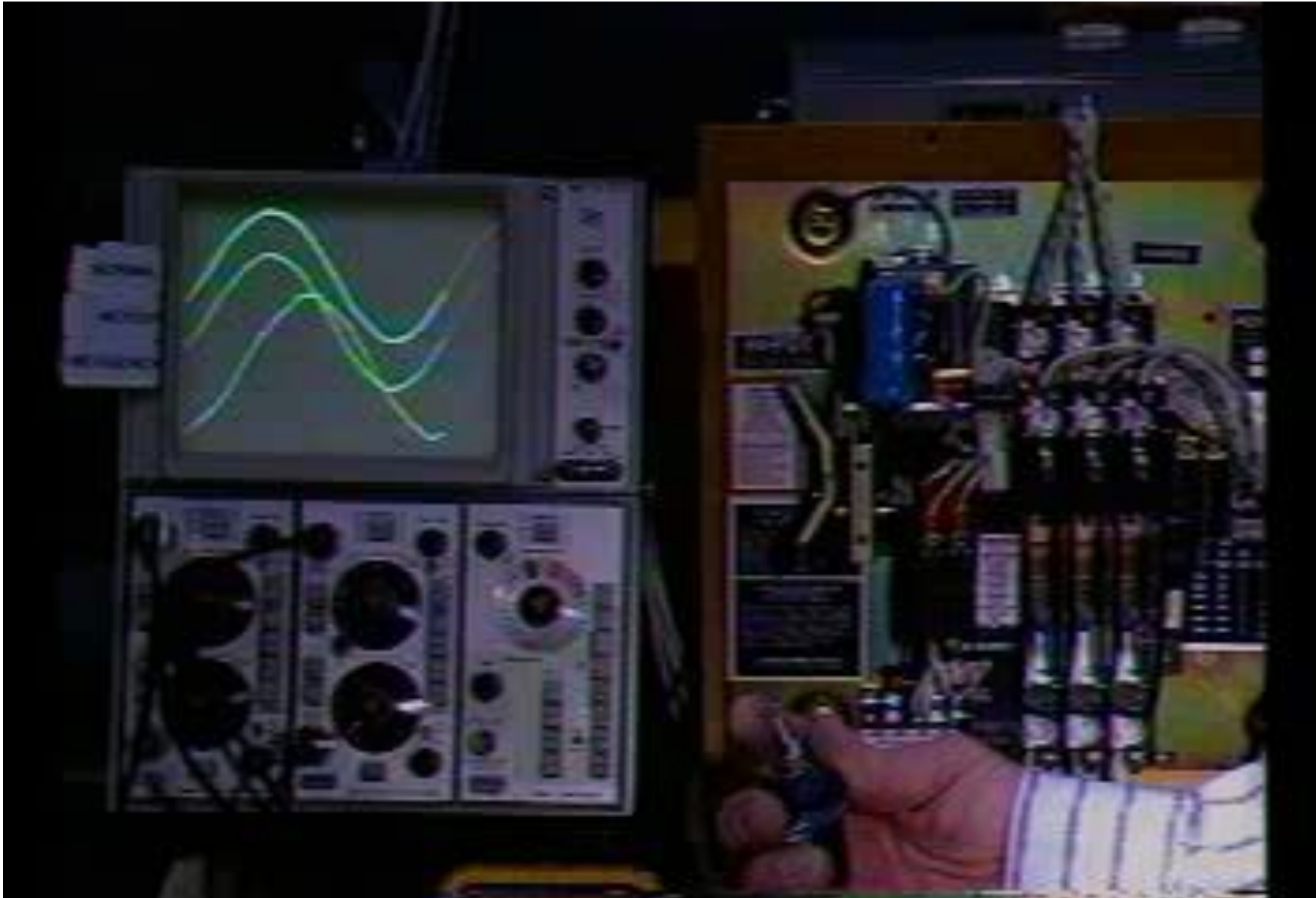
The inrush current can go up to max 18 time the running current of motor cause the CB trip

TRANSFERRING LARGE MOTORS OPEN TRANSITION



The inrush current is limited < 6 time running current of motor by the function of *In-phase Monitor*

IN-PHASE TRANSFER VIDEO



Automatic Transfer Switch,ATS : Thammarat Promphenrangsi : อัมรัต พรหมเพ็ญรังษี

Methods for Transferring Loads Between Two Live Sources

What does in-phase transfer require?????????

- A repeatably fast Transfer Switch (3-5 cycles)
- A consistently fast, reliable operating solenoid mechanism
- Reliable microprocessor controls complete with passive synchro scope (0-30deg)

TABLE NO. I - INPHASE CONTROL OF SLOW OPERATING
TRANSFER SWITCH (500 MILLISECONDS)

EX NO.	Δf		Advance Angle DEG.	Synchroscope At		Θf DEG.	REMARKS
	HZ.	DEG/SEC		Initiation of Transfer	Completion of Transfer		
1	2.00	720	60		①	60	(Acceptable) inrush equivalent to normal starting
2	1.50	540	60			150	Unacceptable
3	1.33	480	60		②	180	Worse than random transfer
4	1.00	360	60			120	Unacceptable
5	0.66	240	60			60	(Acceptable) inrush equivalent to normal starting
6	0.50	180	60			30	Good
7	0	0	60			60	(Acceptable) inrush equivalent to normal starting

See notes under Table II.

TABLE NO. II - INPHASE CONTROL OF FAST OPERATING
TRANSFER SWITCH (166 MILLISECONDS)

EX No.	Δf		Advance Angle DEG.	Synchroscope At		Θf DEG.	REMARKS
	HZ.	DEG/SEC		Initiation of Transfer	Completion of Transfer		
1	2.00	720	60		③	60	(Acceptable) inrush equivalent to normal starting
2	1.50	540	60			30	Good
3	1.33	480	60		④	20	Good
4	1.00	360	60			0	Ideal
5	0.66	240	60			20	Good
6	0.50	180	60			30	Good
7	0	0	60			60	(Acceptable) inrush equivalent to normal starting

Δf = Frequency difference between sources. Θf = Phase angle at instant of motor reconnection.

① In this case, reconnection takes place 360° after initiation of transfer.

② In this case, reconnection takes place 240° after initiation of transfer.

③ In this case, reconnection takes place 120° after initiation of transfer.

IN-PHASE TRANSFER ADVANTAGES

- Do Not Need To Re-Start Motor Starter
- Minimizes Inrush Currents
- No Mechanical Shock in Motors
- Increase System Reliability
- Neutral Position Not Required
- Additional Control Wiring Not Required
- Motor Load Time Constant Analysis Not Required

POSSIBLE SOLUTIONS

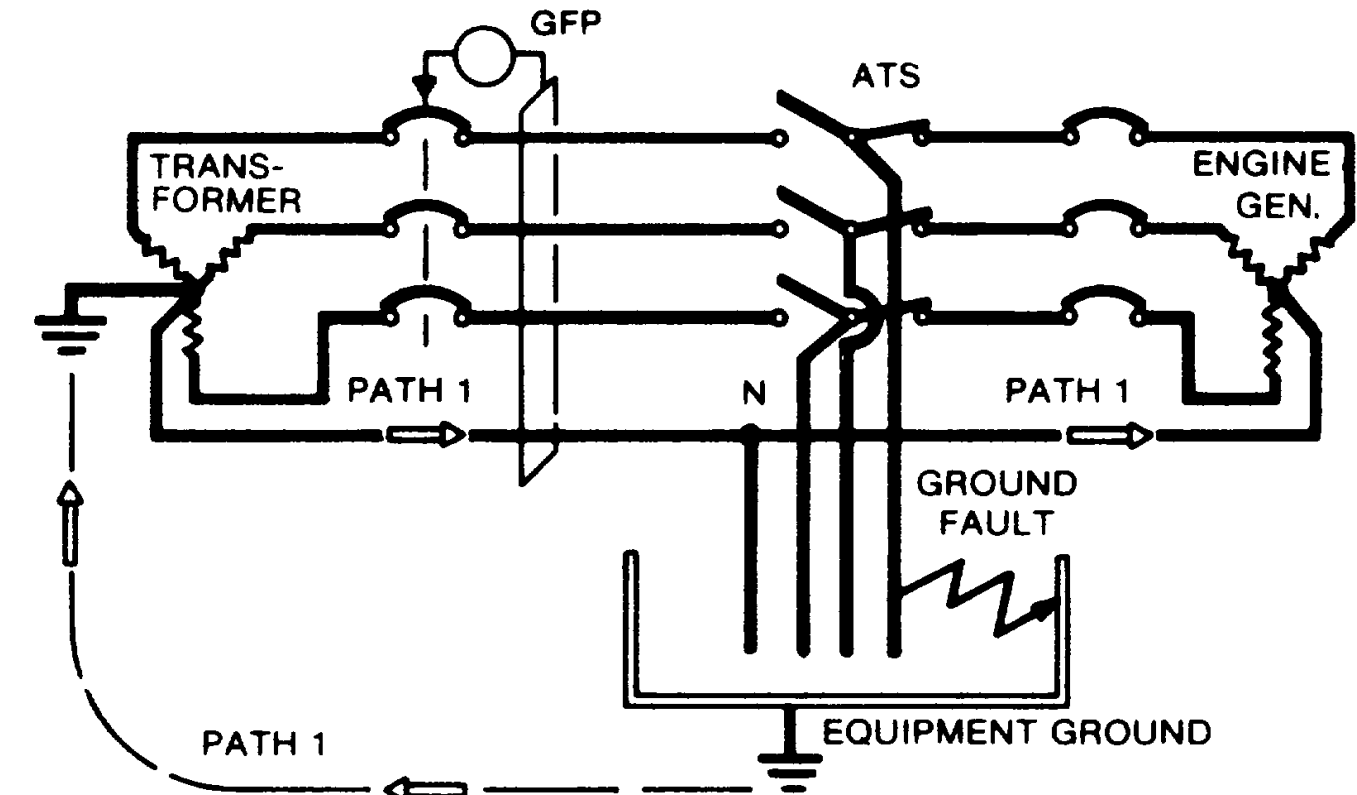
- Closed Transition Transfer (CTTS) / Make Before Break
- Over Lapping Neutral with in-phase Monitoring
- Delayed Transition Transfer
- Load Disconnector Circuit

3 POLES
VS
4 POLES ATS

SINGLE GROUND POINT CONNECTION WITH 3 POLES ATS

Problem in single ground point system

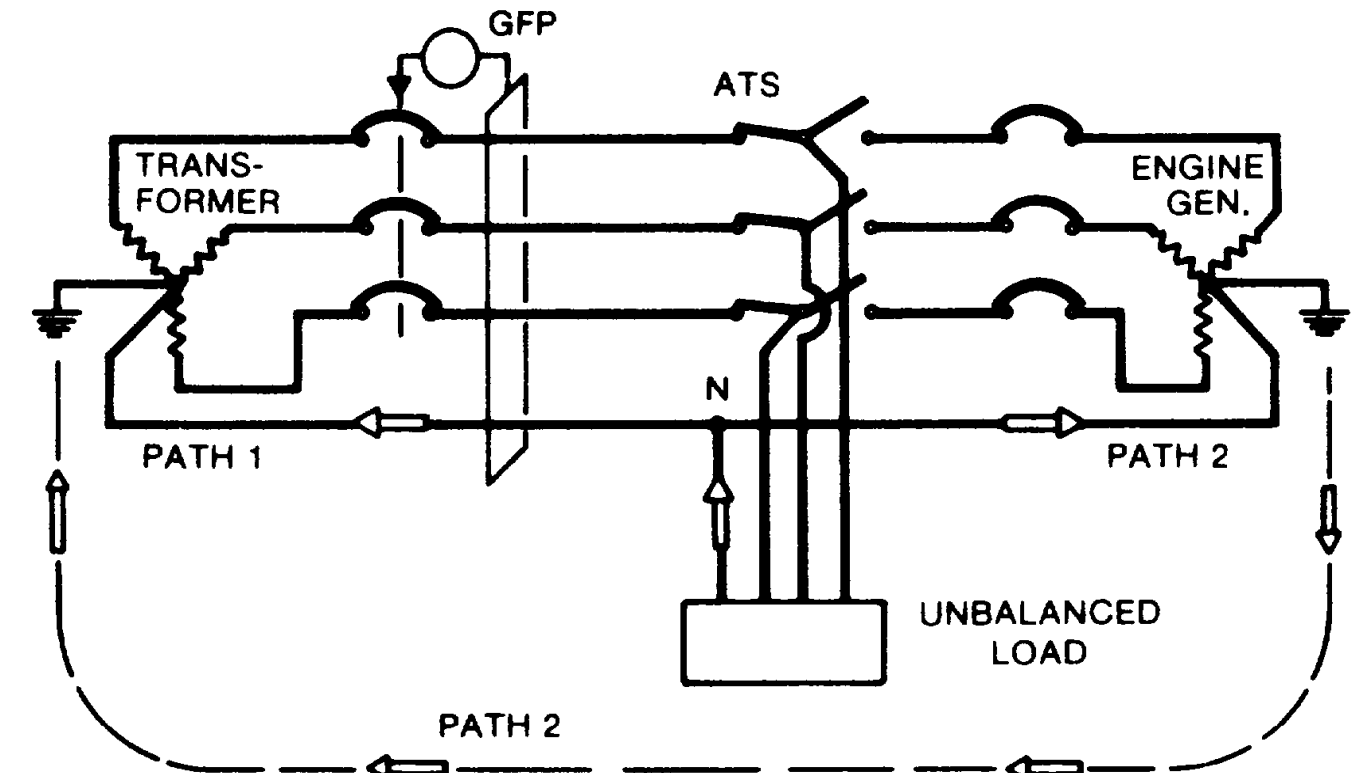
- Floating neutral when transfer to emergency incase cable failure
- Improper sensing of ground fault current cause tripping on utility circuit breaker



MULTIPLE GROUND POINTS WITH 3 POLES ATS

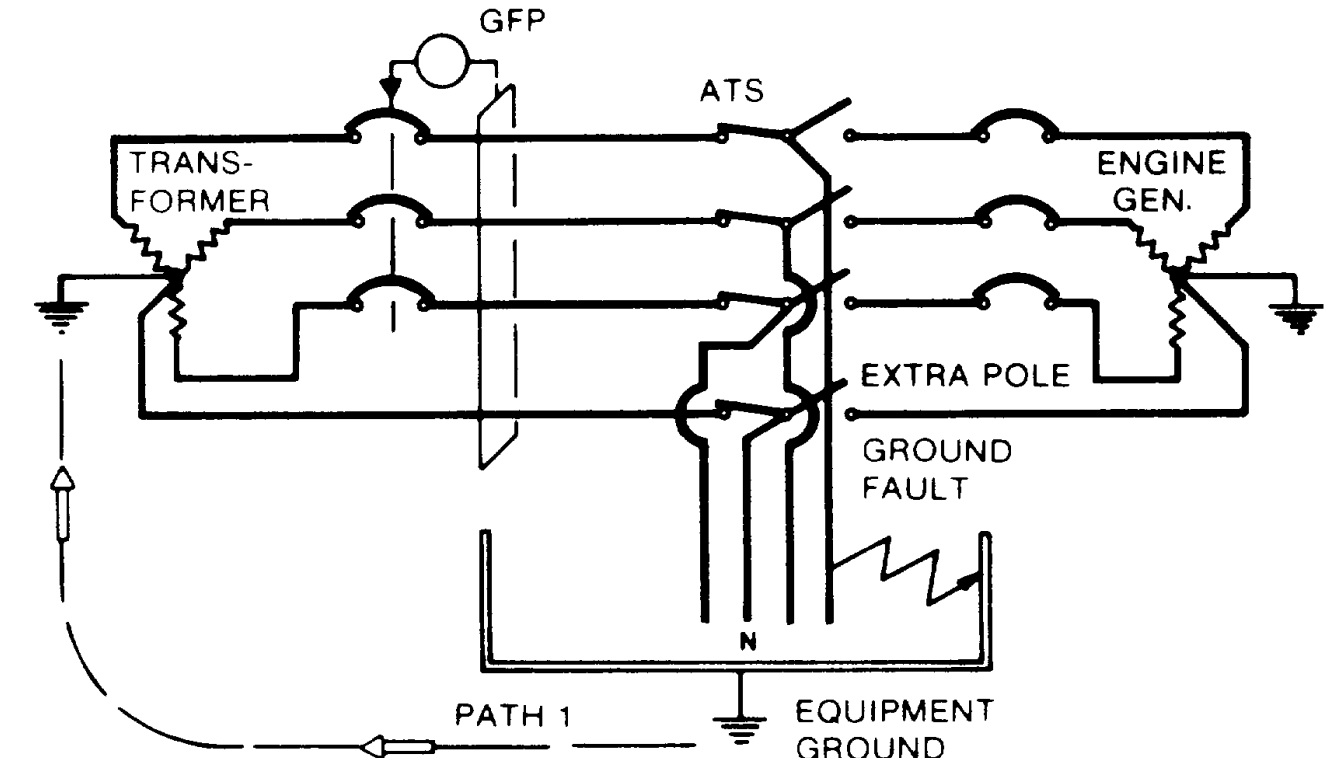
The disadvantage of 3 Poles ATS

- Improper sensing of ground fault current
- Nuisance tripping of ground fault protective equipment with unbalanced load

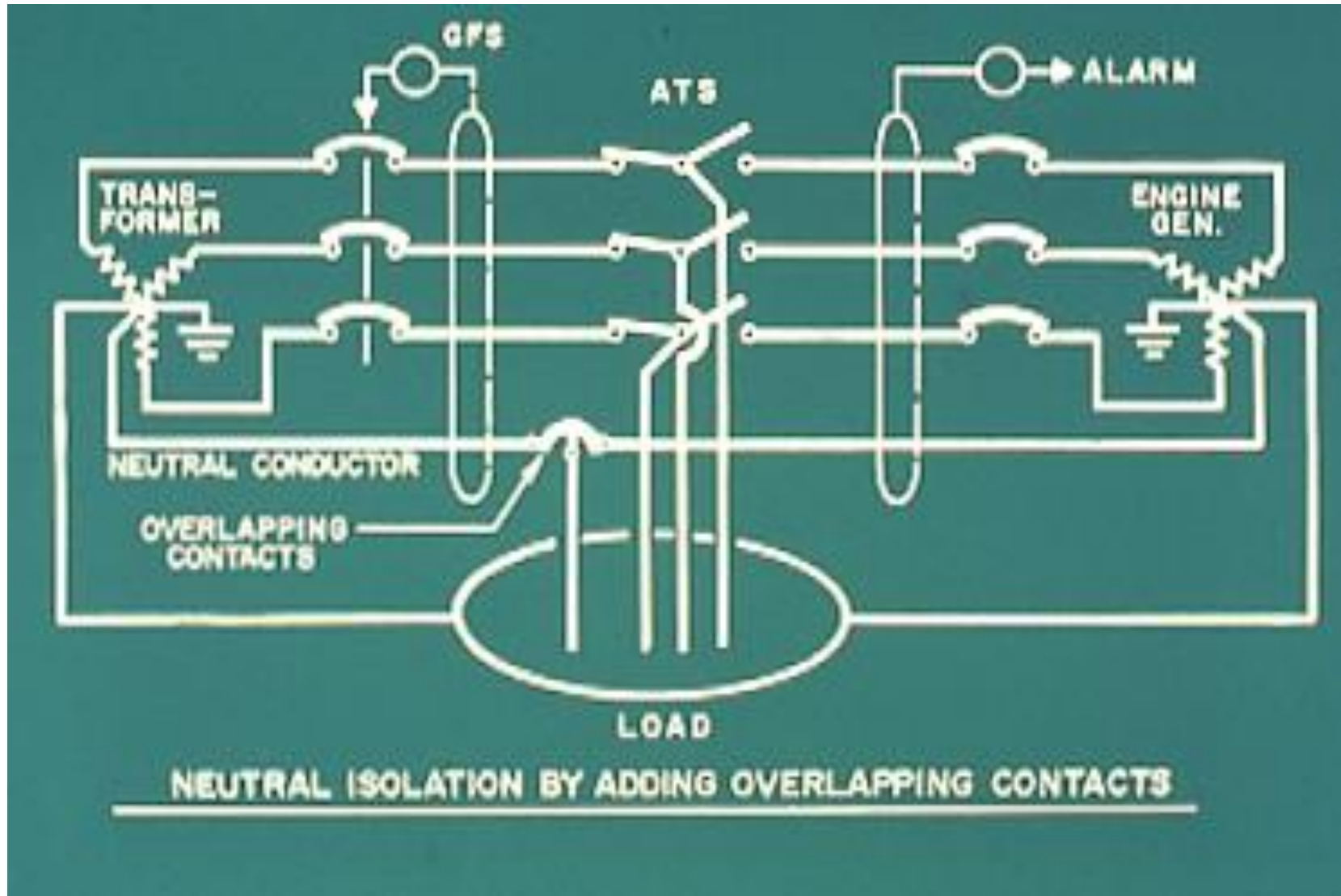


SEPARATELY DERIVED SYSTEM BY USE 4 POLES ATS

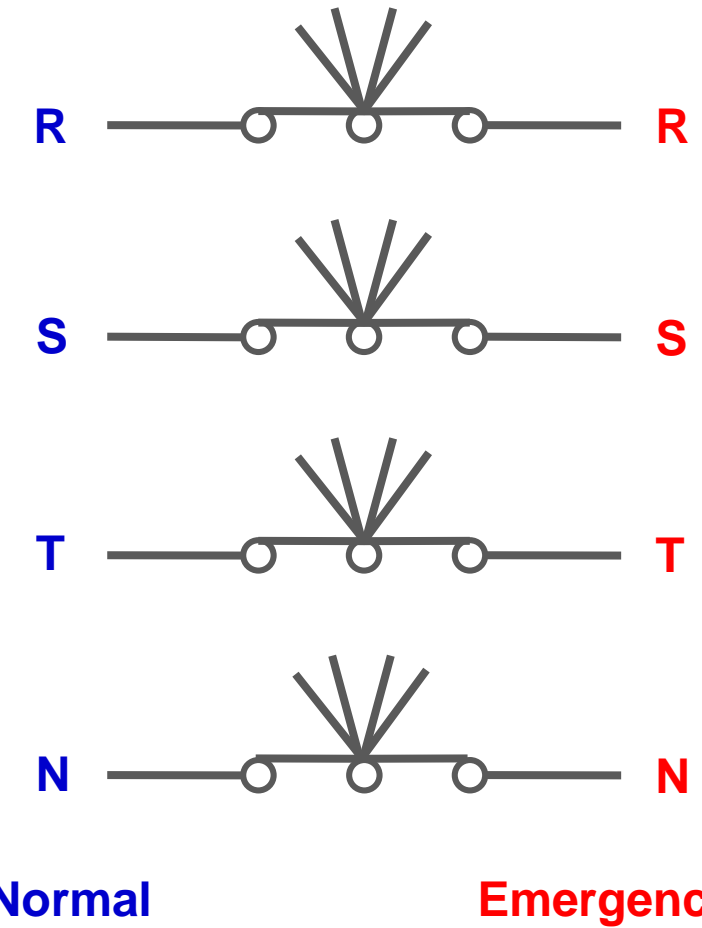
- 4 Poles ATS create **only single returned path** for the ground fault current to the Utility neutral.
- Improper sensing of ground fault current and **Nuisance tripping of GFP** are eliminated



OVERLAPPING NEUTRAL CONTACTS

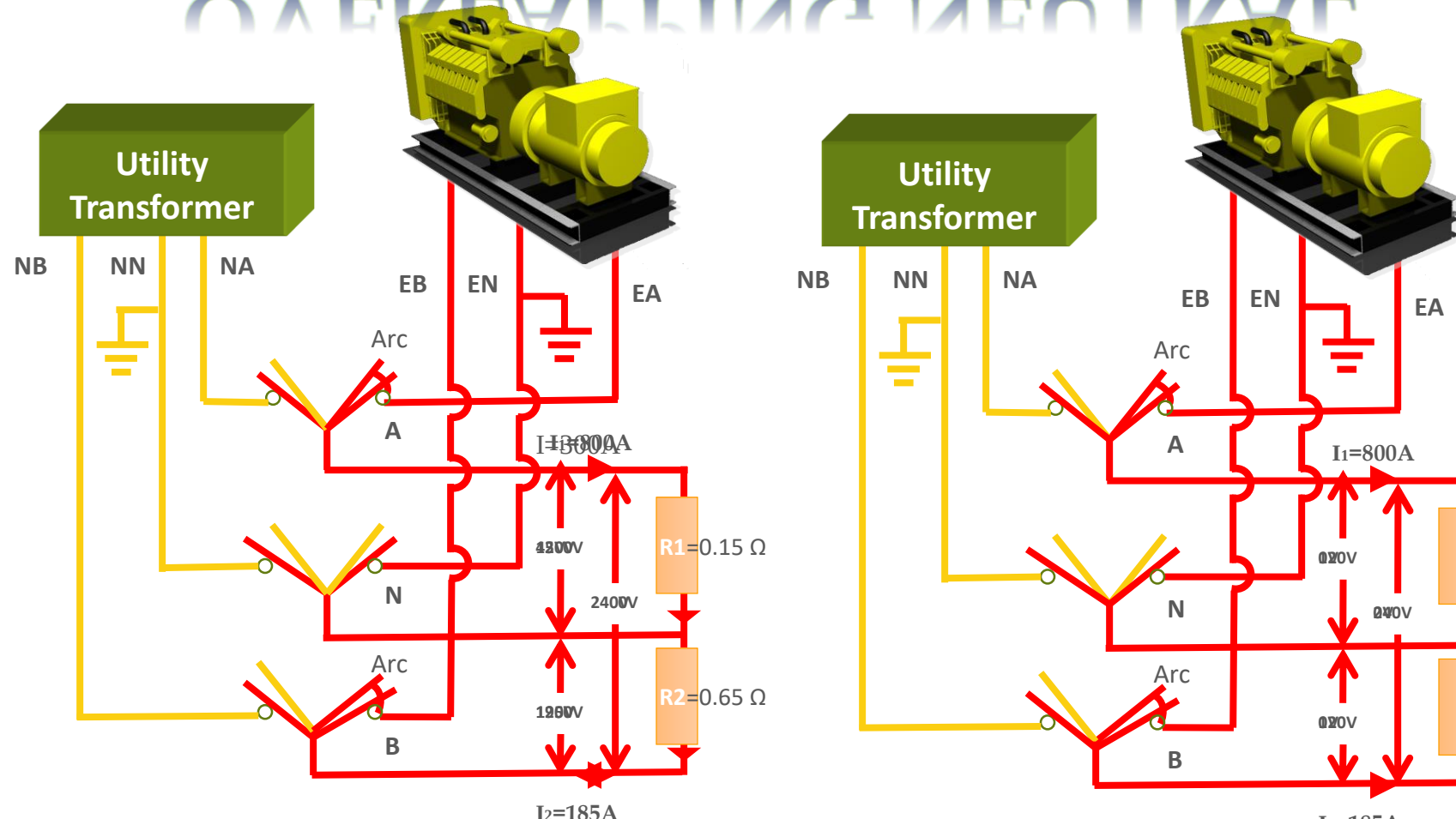


TRADITIONAL 4 POLES OPERATION



COMPARISON SWITCH NEUTRAL v.s.

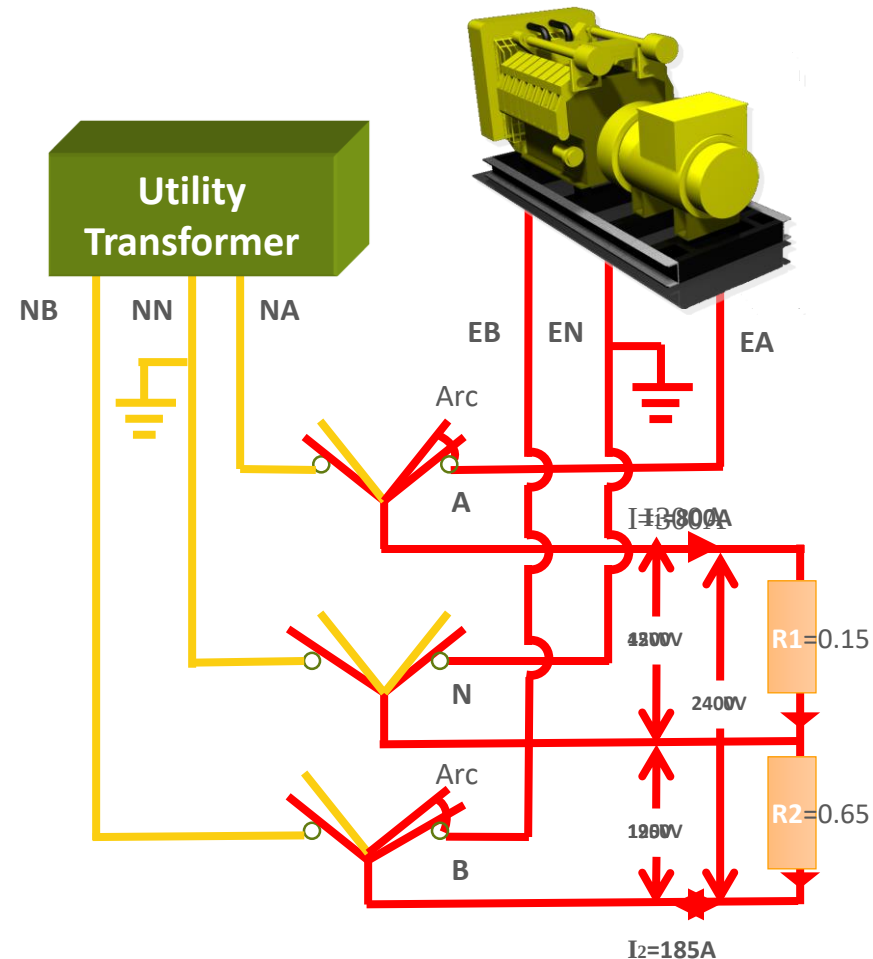
OVERLAPPING NEUTRAL



SWITCH NEUTRAL

OVERLAPPING NEUTRAL

SWITCHING NEUTRAL – UNBALANCE LOAD



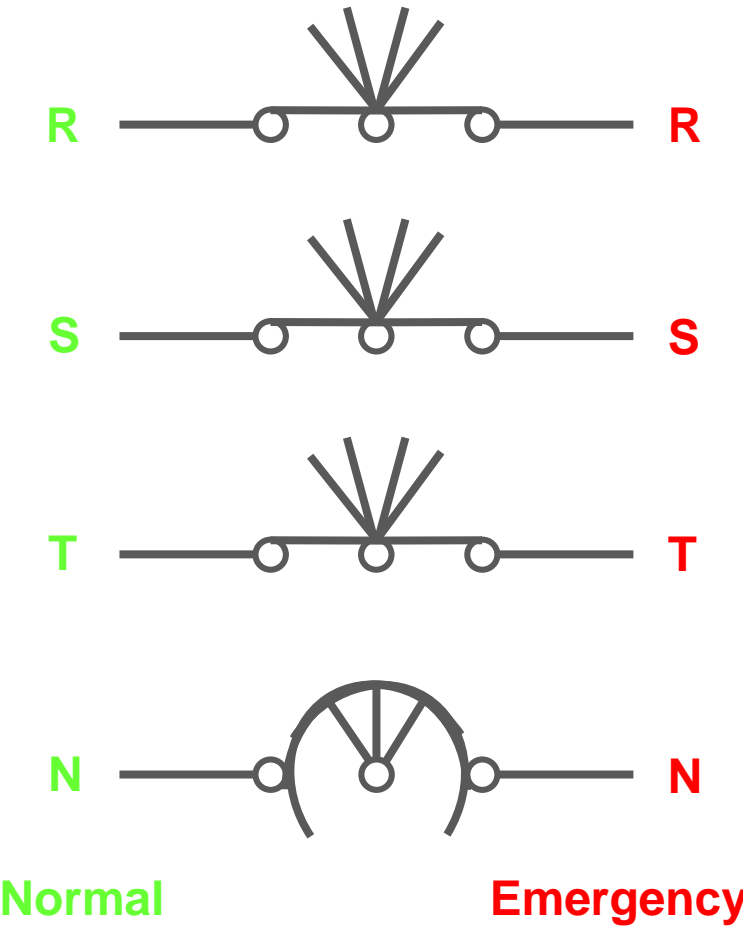
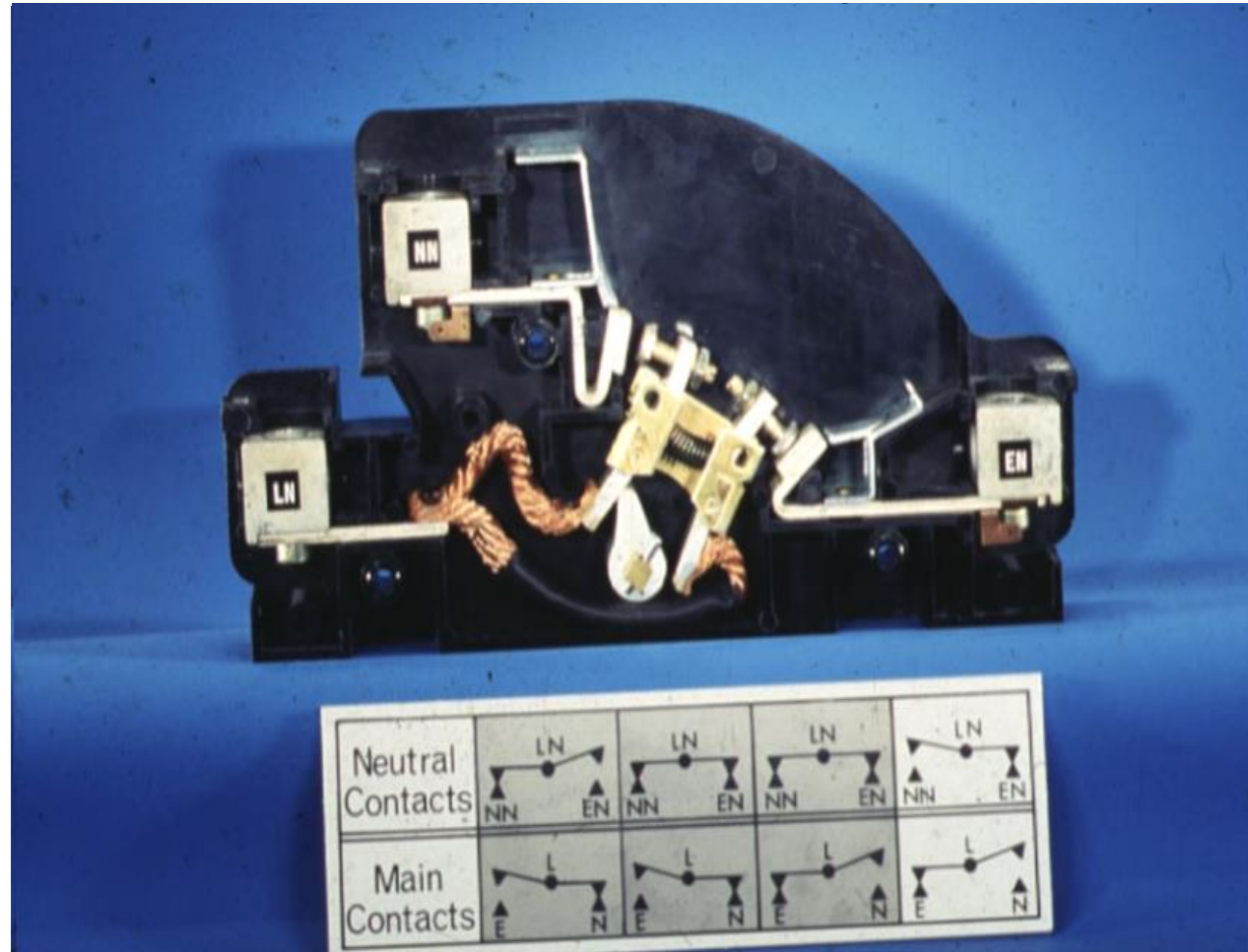
CALCULATION

$$I = \frac{240V}{0.15+0.65} = 300 \text{ Amp}$$

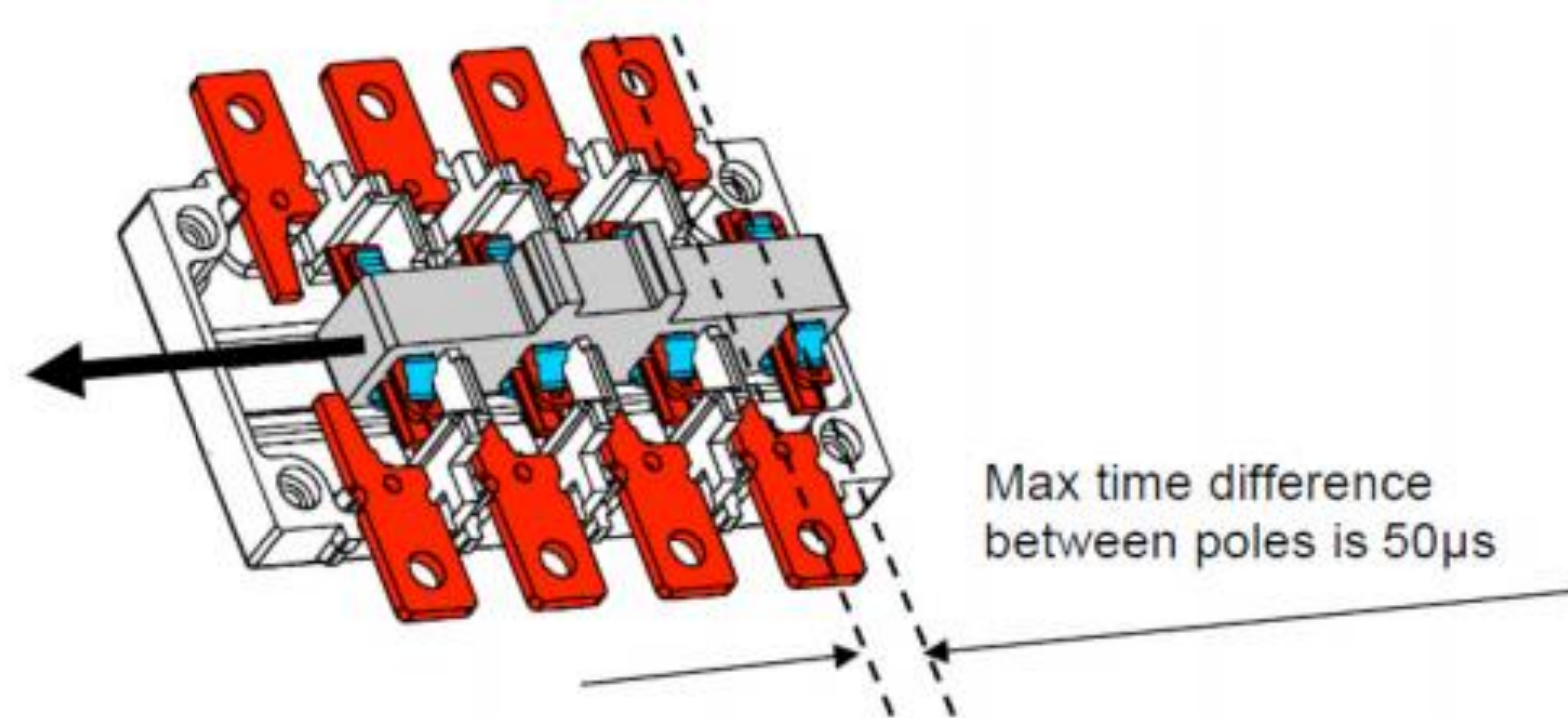
$$E_1 = 0.15 \times 300 = 45 \text{ Volts}$$

$$E_2 = 0.65 \times 300 = 195 \text{ Volts}$$

OVERLAPPING NEUTRAL OPERATION



4 POLE SIMULTANEOUS SWITCHING



TRADITIONAL 4 POLE ATS

- Enable Proper Detection of Ground Faults
- Eliminate Nuisance GFP tripping
- Alternate Source (EG Set) can be grounded (“Separately Derived System”)
- Eliminate Shock Hazards
- **Generate Voltage Spikes???**

BY PASS SWITCH

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3.4.4 สวิทช์ต่อตระ (Bypass-Isolation Switch)

3.4.4.1 สวิทช์ต่อตระมีไว้สำหรับต่อตระกระแสที่จ่ายไปยังโหลดให้ผ่านชุดสวิทช์ต่อตระแทนที่จะผ่านตัว อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ (Automatic Transfer Switch) แล้วทำให้สามารถถอดหรือแยกชุดอุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ (Automatic Transfer Switch) ออกมากได้โดยที่ไม่ต้องดับไฟที่จ่ายไปยังโหลดทั้งนี้ สวิทช์ต่อตระดังกล่าวจะต้องมีกลไกสับเปลี่ยนไม่มากกว่า 2 ชุดเพื่อป้องกันความผิดพลาดในการทำงาน



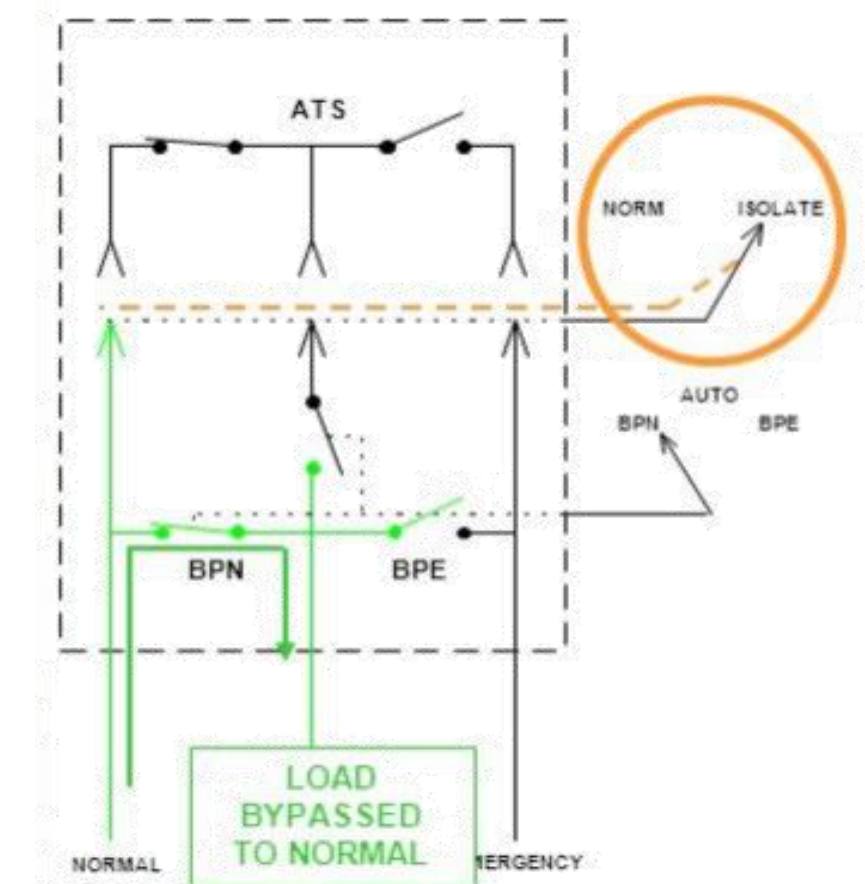
EIT 112002-16

3.4.4.2 ต้องมีขนาดกระแสพิกัดและแรงดันพิกัดเท่ากับ อุปกรณ์สับเปลี่ยนแหล่งจ่ายไฟอัตโนมัติ (Automatic Transfer Switch) ที่ต้องอยู่ และต้องผลิต, ประกอบและทดสอบสมบูรณ์เรียบร้อยมาจากการผู้ผลิต

3.4.4.3 ต้องจัดให้มีสวิตช์ต่อตง (bypass isolation switch) สำหรับโหลดระดับ 1 (Level 1) และโหลดระดับ 2 (Level 2) โดยต้องมีคุณสมบัติดังนี้

(1) สำหรับโหลดระดับ 1 (level 1) ให้เตรียมสวิตช์ต่อตงไว้สำหรับการต่อตงสูงโหลดจากไปยังด้านแหล่งจ่ายไฟหลัก (bypass to normal) และเครื่องกำเนิดไฟฟ้า (bypass to emergency)

(2) สำหรับโหลดระดับ 2 (level 2) ให้เตรียมสวิตช์ต่อตงไว้สำหรับการต่อตงสูงโหลดจากด้านแหล่งจ่ายไฟฟ้าหลัก (bypass to normal) หรือเครื่องกำเนิดไฟฟ้า (bypass to emergency) อย่างได้อย่างหนึ่งหรือทั้งสองอย่างก็ได้



การจัดระดับความสำคัญการจ่ายไฟลดของระบบจ่ายไฟสำรอง



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ระดับ 1

- ระบบไฟฟ้าแสงสว่างฉุกเฉิน เพื่อการช่วยชีวิต
- ระบบสัญญาณแจ้งเหตุเพลิงใหม่
- ระบบลิฟท์
- เครื่องสูบน้ำดับเพลิง
- กระบวนการที่หยุดแล้ว เป็นเหตุให้เกิดอันตรายต่อชีวิต และสุขอนามัย
- ระบบระบายอากาศและระบบระบายควันไฟ
- ระบบอื่นที่พิจารณาแล้วเห็นควรจัดให้อยู่ในระดับ 1



การจัดระดับความสำคัญการจ่ายไฟลดของระบบจ่ายไฟสำรอง

EIT 112002-16

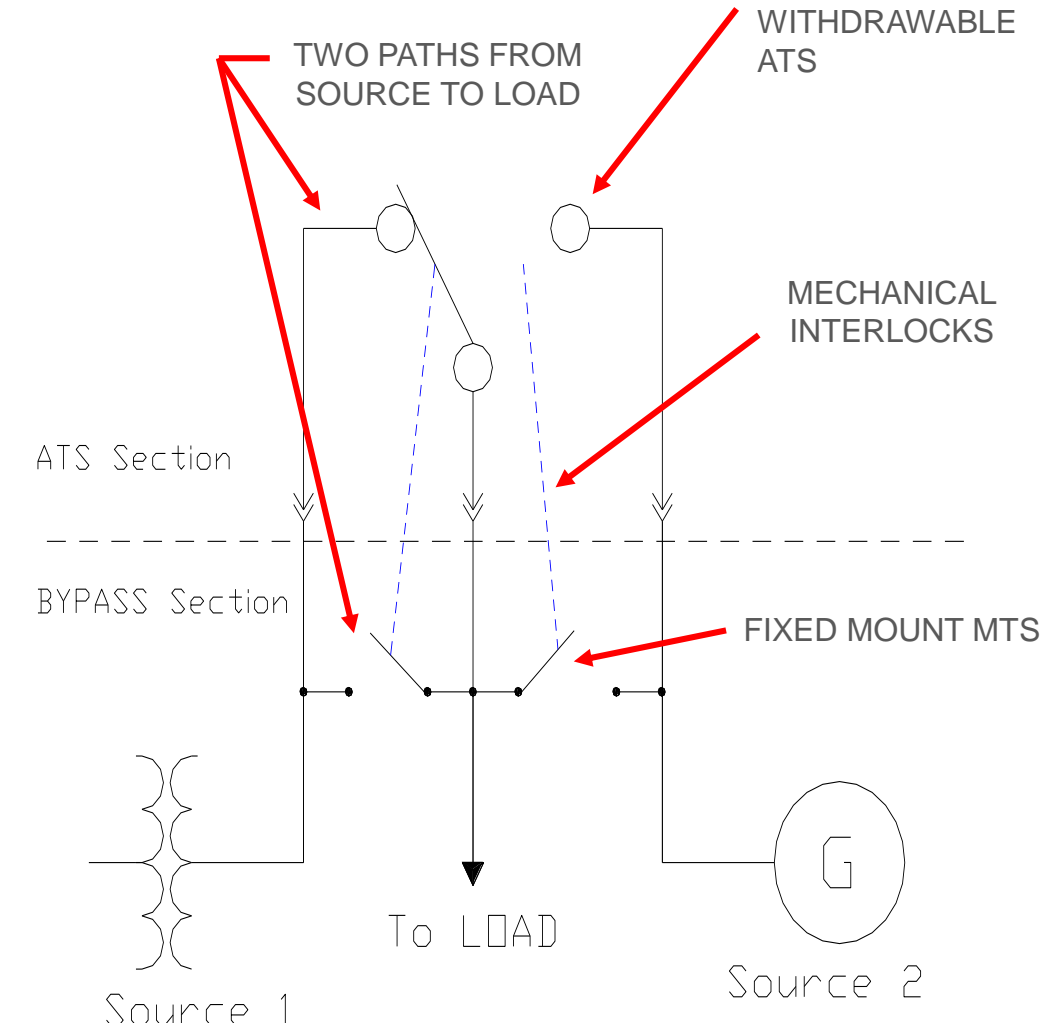
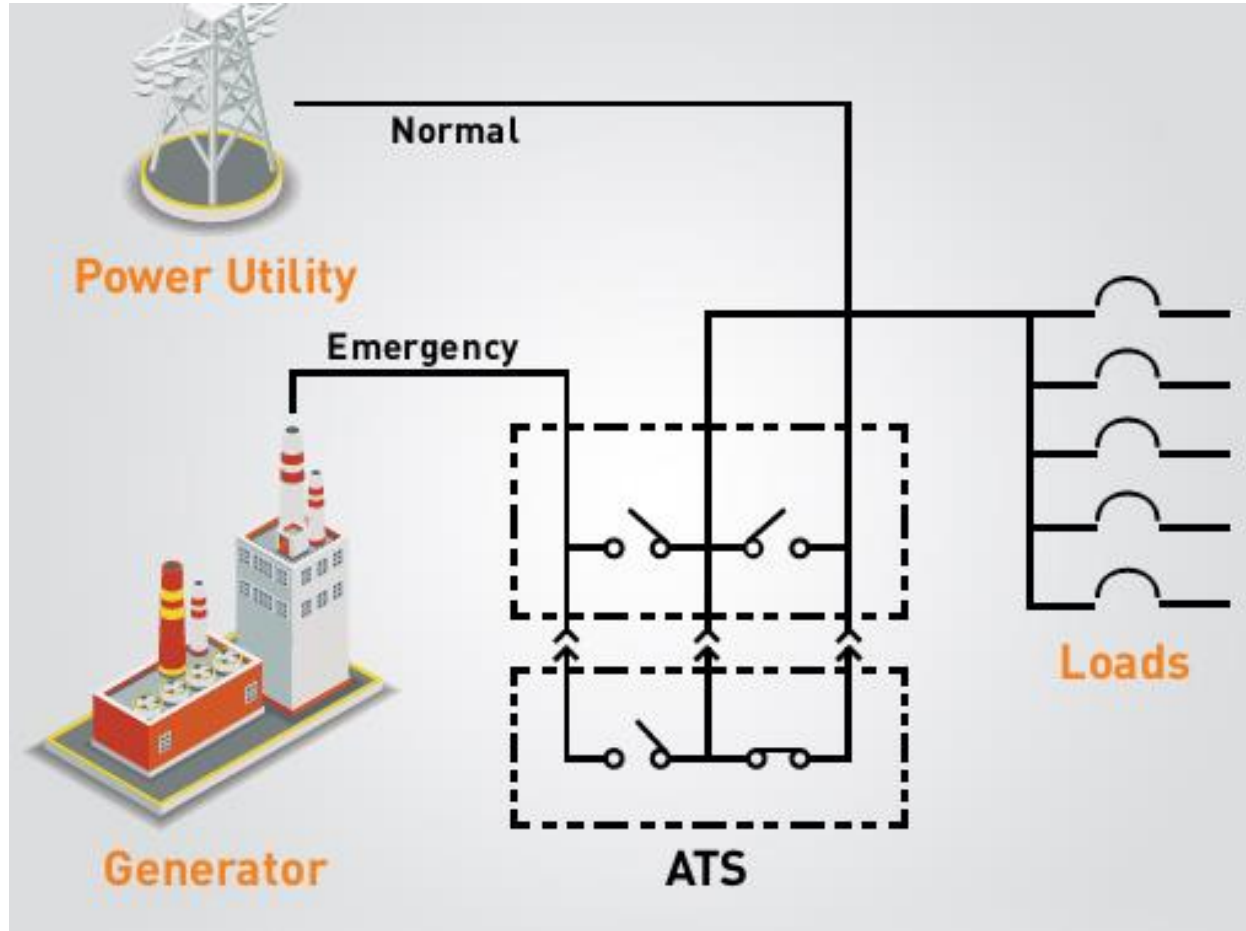
ระดับ 2

- ระบบปรับอากาศ
- ระบบสื่อสาร
- ระบบระบายน้ำอากาศและระบบระบายน้ำคันไฟ
- ระบบบำบัดน้ำเสีย
- ระบบแสงสว่าง
- ระบบการผลิตทางด้านอุตสาหกรรม
- ระบบอื่นที่พิจารณาแล้วเห็นควรจัดให้อยู่ในระดับ 2

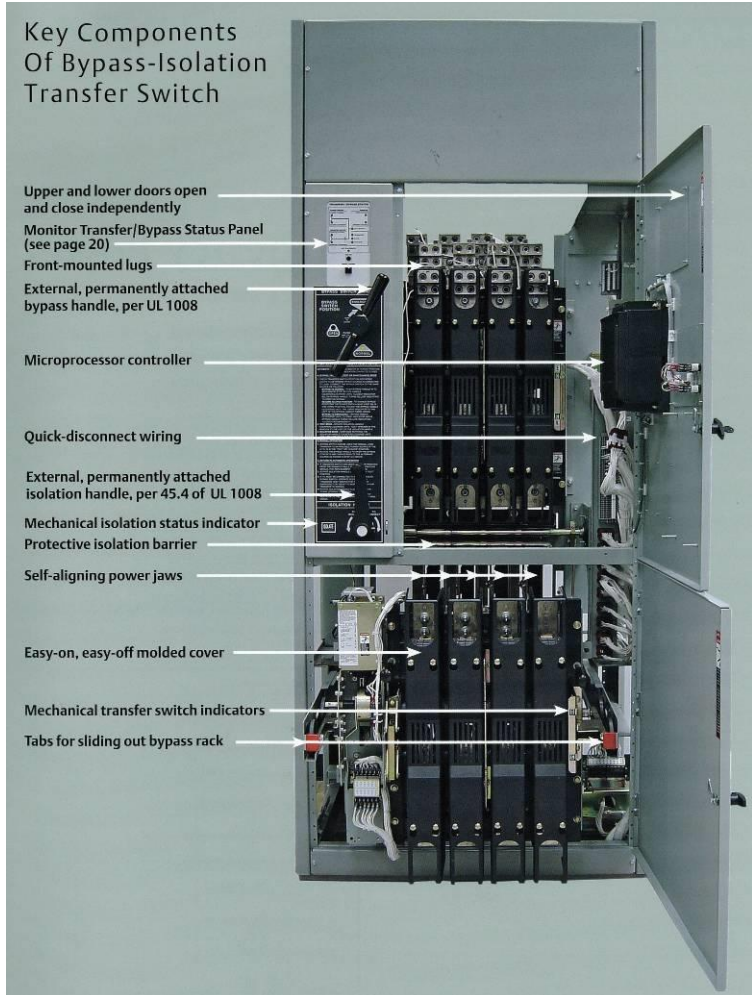


BYPASS SWITCH

Opened Transition & Closed Transition

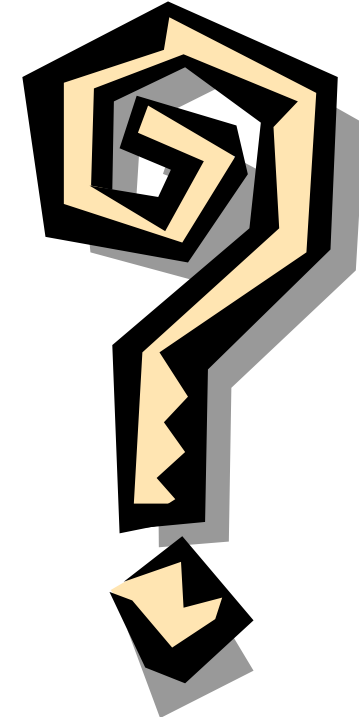


POWER SWITCHING SOLUTION BY PASS SWITCH

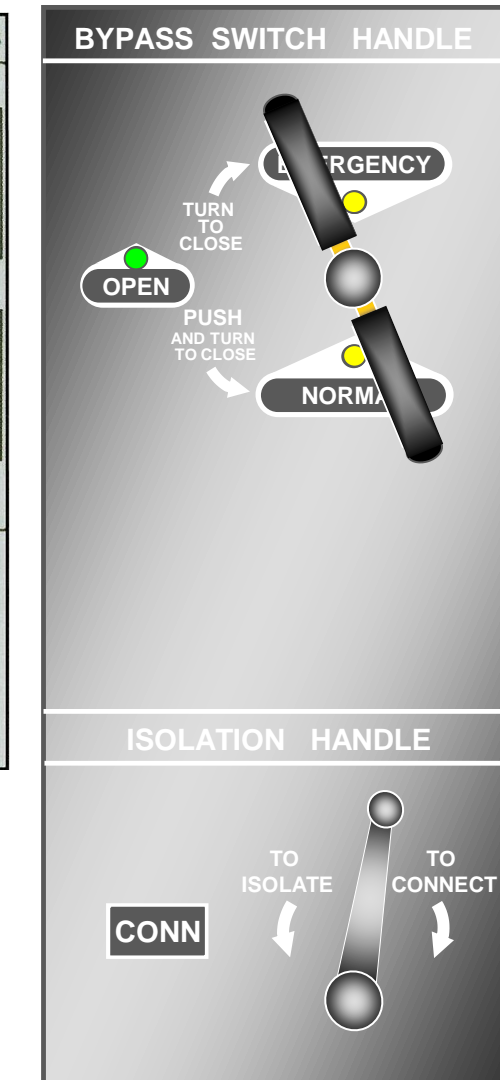
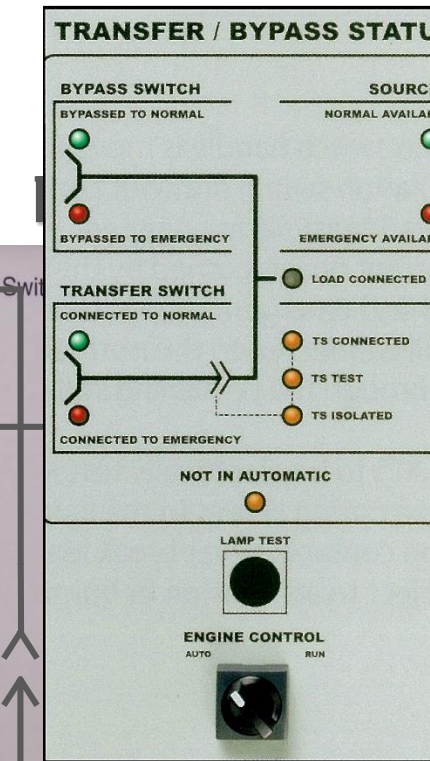
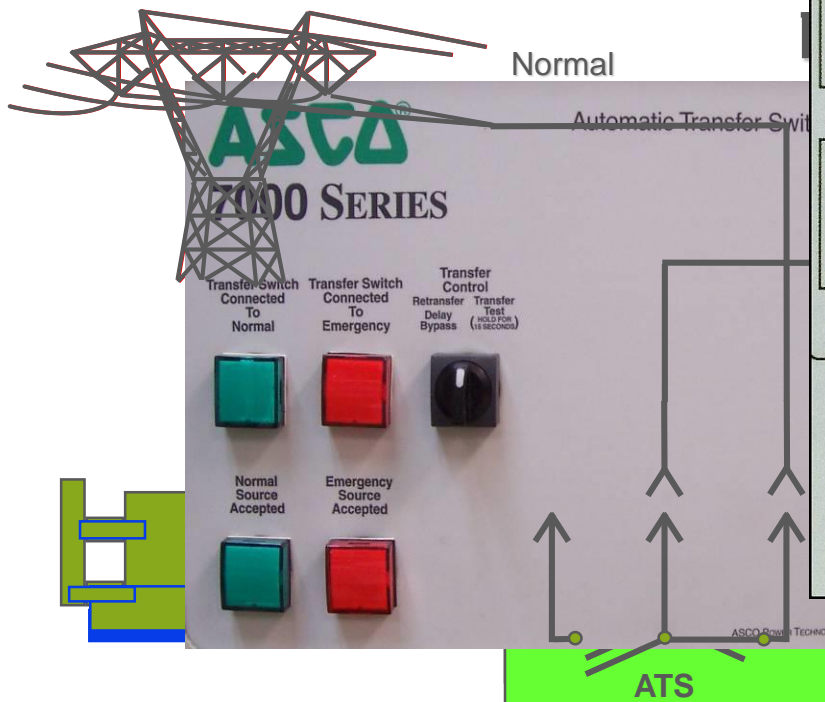


WHY USING BYPASS? QUESTION TO ASK?

- How critical is the ATS? / Load?
- What if the ATS fails? What do you do?
- Do you need redundancy?
- Will you ever need to service the ATS?
- Can you “shutdown” to do the service?
- Can you interrupt the load for service?
- How much time do you have?
- How user friendly do you need it to be?



POWER SWITCHING SOLUTION BY PASS SWITCH



POWER SWITCHING SOLUTION

BYPASS SWITCH

Application for Bypass Switch

- No Interruption Maintenance of Transfer Switch For Installation Which Cannot Have Shut Down (24 Hrs X 365 Days Operation)
- For Critical Application Needs 2nd Back-up Transfer Switch
- For Testing Emergency System Without Load Interruption
- For Load that doesn't want to have Single Point of Failure
- For Load that required very high reliabilities such as Data Center, Banking, Telecommunication, Hospital and Airport

TIA 942

G.5.1.2 Standby generation

The standby generation system is the most crucial single resilience factor and should be capable of providing a supply of reasonable quality and telecommunications equipment if there is a utility failure.

Generators should be designed to supply the harmonic computer equipment loads. Motor starting requirements for generator system is capable of supplying required voltage drop of 15% at the motor. Interactions between problems unless the generator is specified properly between the generator and UPS vendors. A variety of requirements, including harmonic filters, line reactor, motor starting, staged transfer, and generator de-rating.

Where a generator system is provided, standby power equipment to avoid thermal overload and shutdown. overall continuity of operations if they do not support

Paralleled generators should be capable of manual automatic synchronization controls. Consideration is given to directly feed individual loads in the event of switchgear.

ATS must have the bypass switch

Lighting powered from the UPS, an emergency lighting inverter, or individual batteries should be

provided around generators to provide illumination in the event of a concurrent generator and utility failure. Similarly, UPS-fed receptacles should also be provided around the generators.

Permanent load banks or accommodations to facilitate connection of portable load banks are strongly recommended for any generator system.

In addition to individual testing of components, the standby generation system, UPS systems, and automatic transfer switches should be tested together as a system. At minimum, the tests should simulate a utility failure and restoration of normal power. Failure of individual components should be tested in redundant systems designed to continue functioning during the failure of a component. The systems should be tested under load using load banks. Additionally, once the data center is in operation, the systems should be tested periodically to ensure that they will continue to function properly.

The standby generator system may be used for emergency lighting and other life-safety loads in addition to the data center loads if allowed by local authorities. The National Electrical Code (NEC) requires that a separate transfer switch and distribution system be provided to serve life-safety loads. Battery-powered emergency lighting equipment may be less expensive than a separate automatic transfer switch and distribution system.

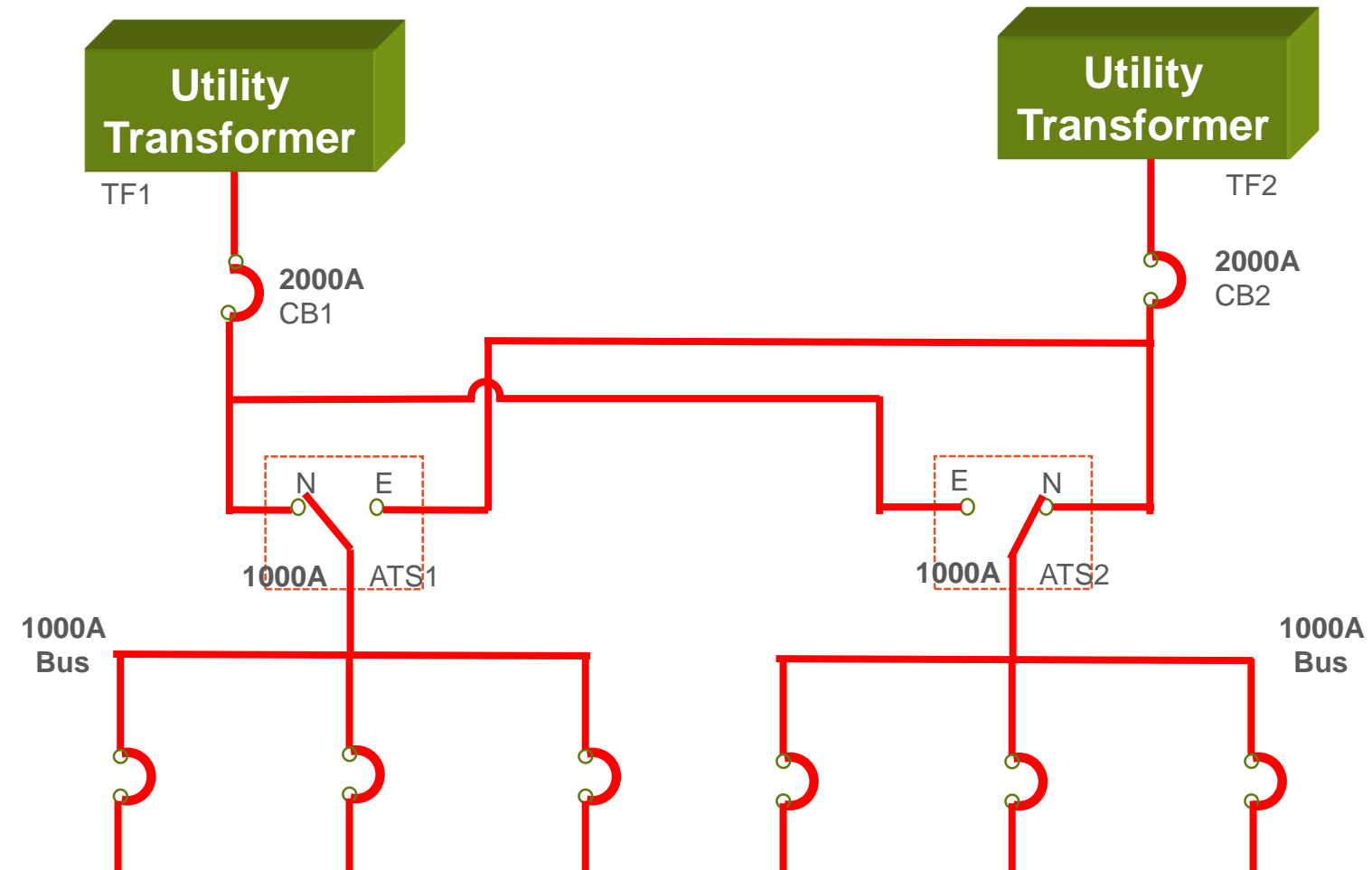
Isolation/bypass is required by the NEC for life-safety transfer switches to facilitate maintenance. Similarly, automatic transfer switches with bypass isolation should be provided to serve data center equipment. Transfer circuit breakers can also be used to transfer loads from utility to generator however, bypass isolation of circuit breakers should be added in case of circuit breaker failure during operation.

CTTS is the most suitable

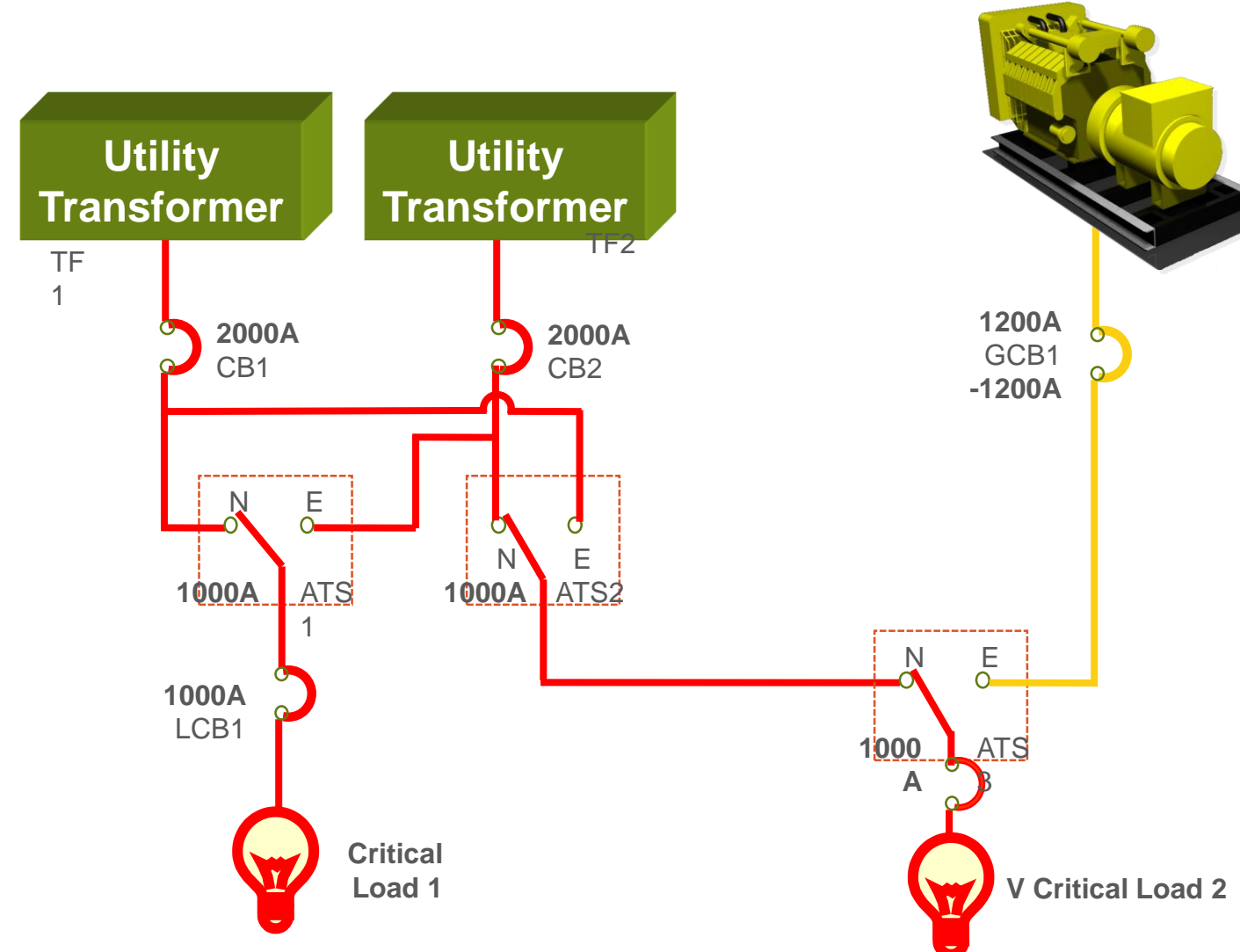
See IEEE Standard 1100 and IEEE Standard 446 for recommendations on standby generation.

APPLICATION

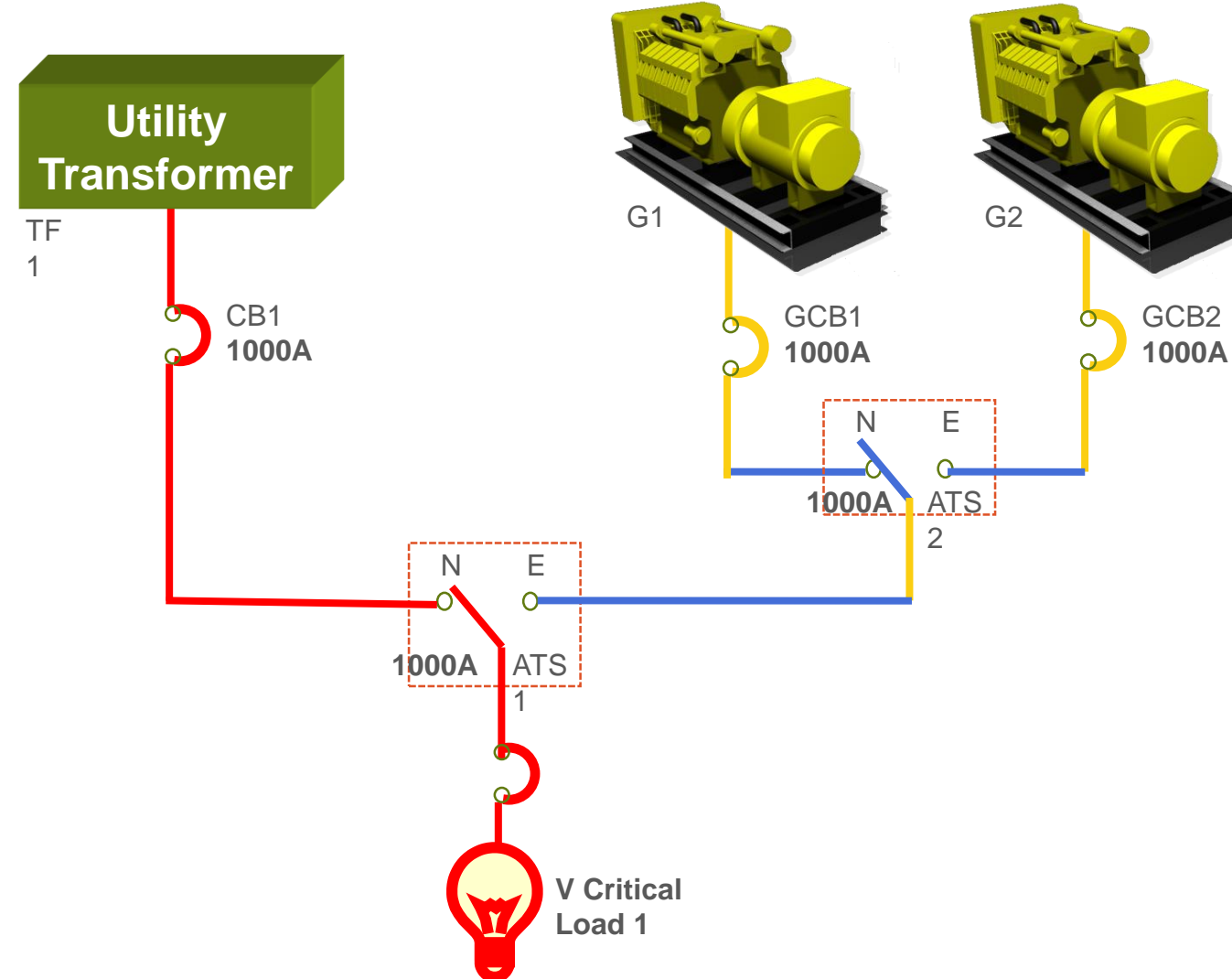
APPLICATION – 2 SOURCES SYSTEM



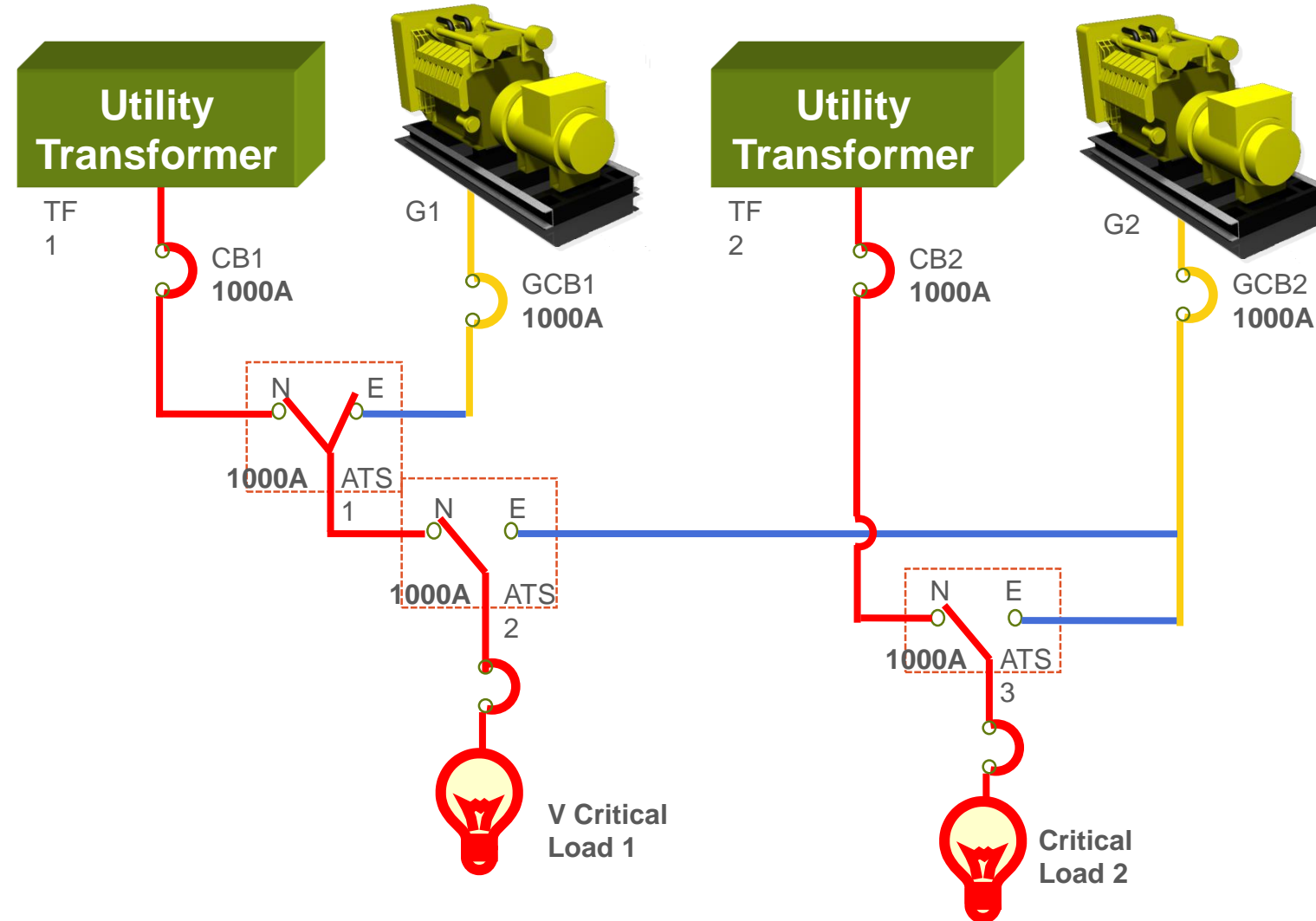
APPLICATION – 3 SOURCES SYSTEM



APPLICATION – 3 SOURCES SYSTEM

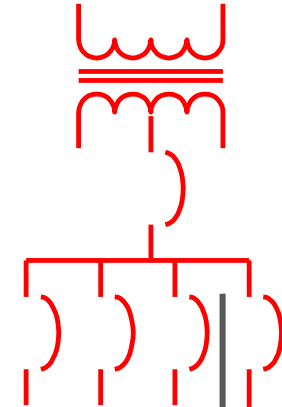


APPLICATION – 4 SOURCES SYSTEM



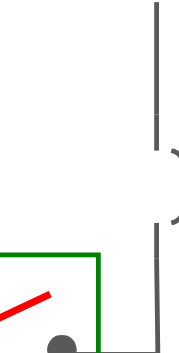
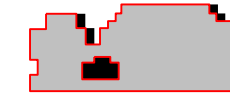
SOFT LOAD TRANSFER MODE EXAMPLE

Utility Service



1000 kW

1200 kW Generator



Initiate Soft Load By
Timer, Remote Command,
Demand Set-point,
Contact Closure



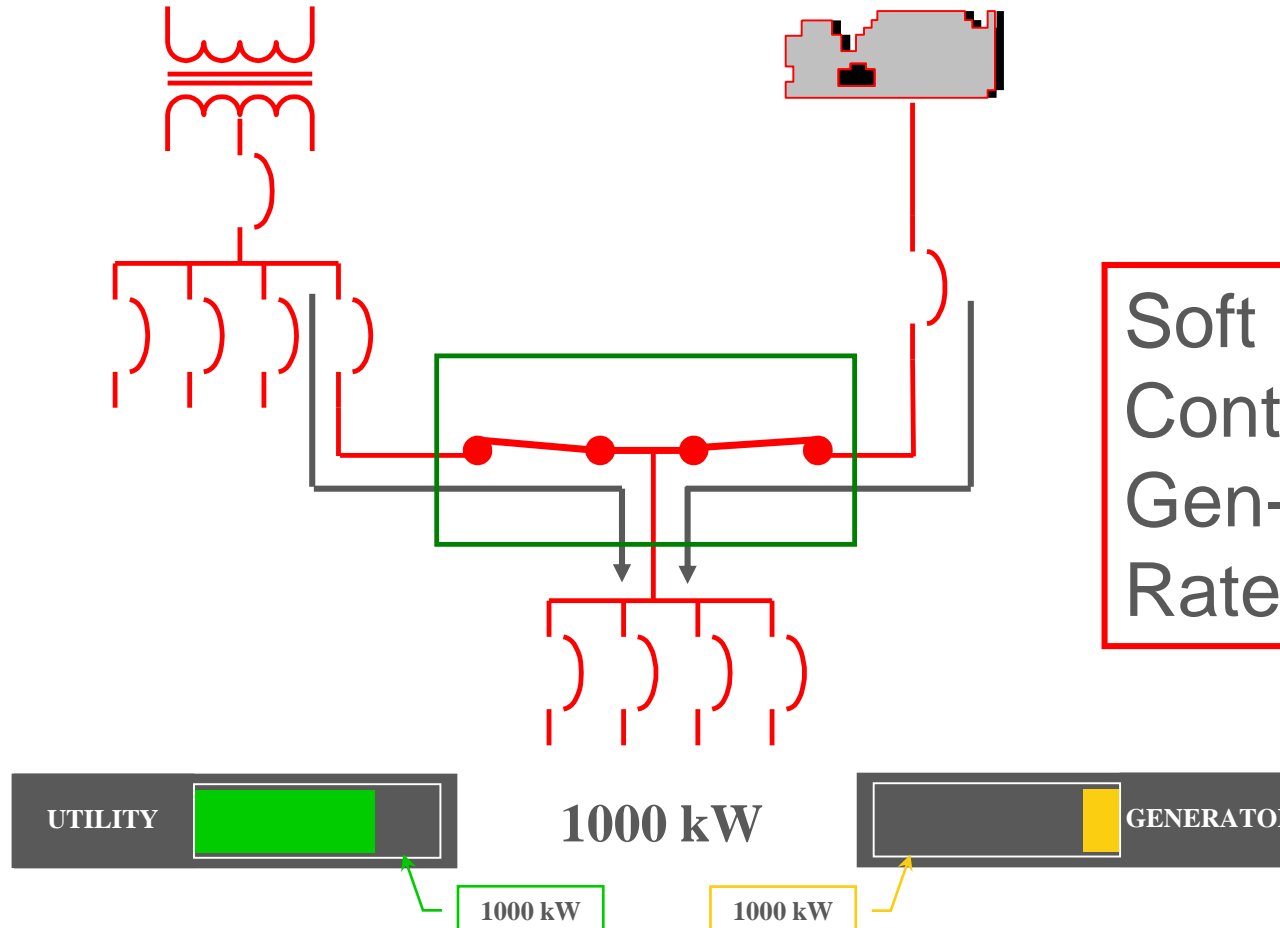
1000 kW



GENERATOR

SOFT LOAD TRANSFER MODE EXAMPLE

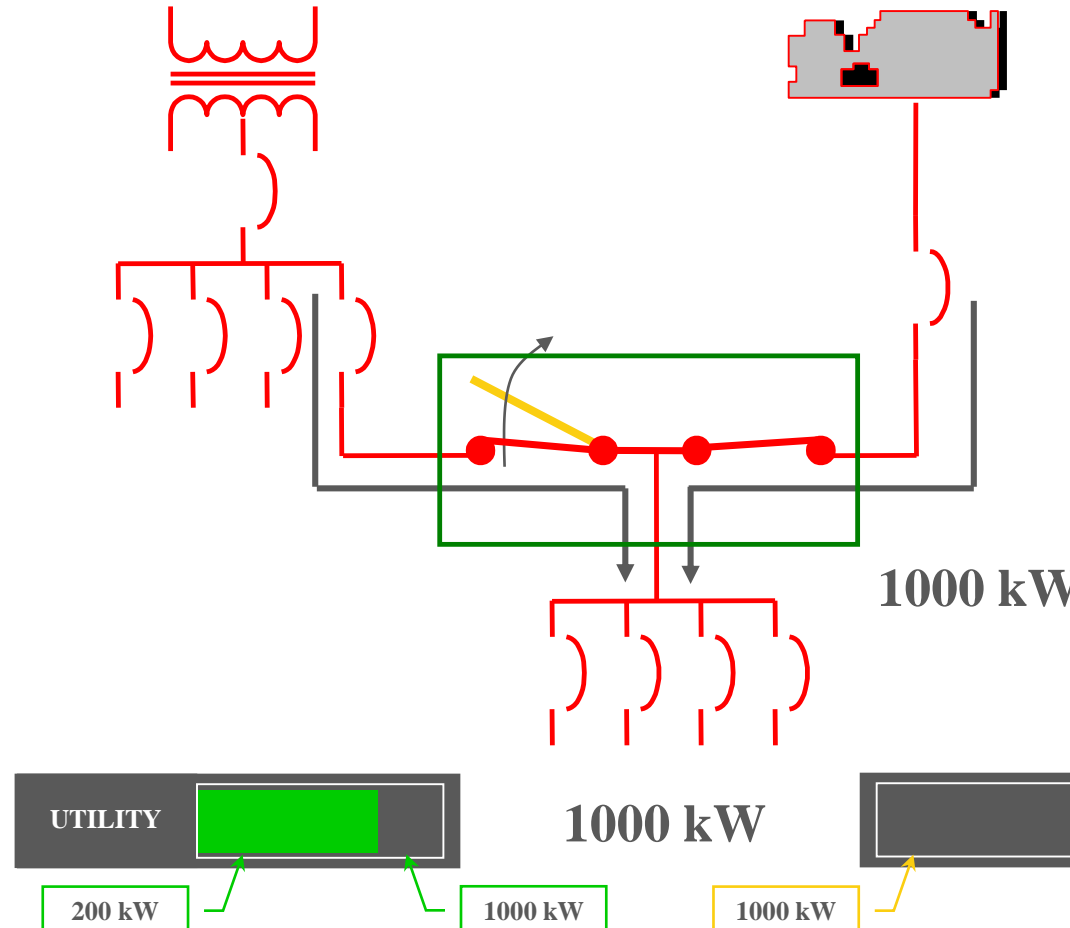
Utility Service Sharing Load with Generator



Soft Load Controller
Controls kW Loading of
Gen-set at Predetermined
Rate and Power Factor

SOFT LOAD TRANSFER MODE EXAMPLE

Utility Service Sharing Load with Generator

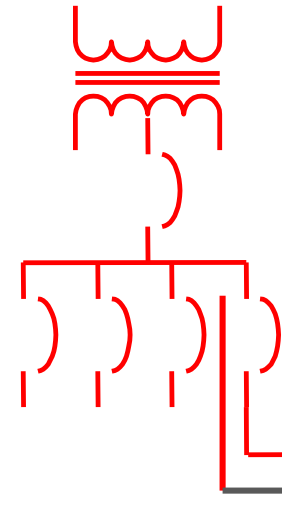


Controller Loads
Generator and Unloads
Utility to a Set-point

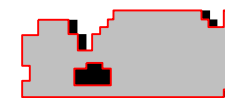
Then Opens the Utility
Contacts and the
Generator Supplies the
Load

BASE LOAD MODE

Utility Service

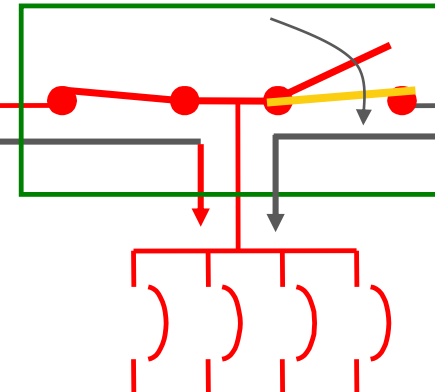


1200 kW Generator

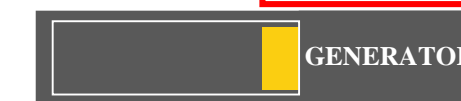


Base Load
@800 kW

1000 kW



1000 kW

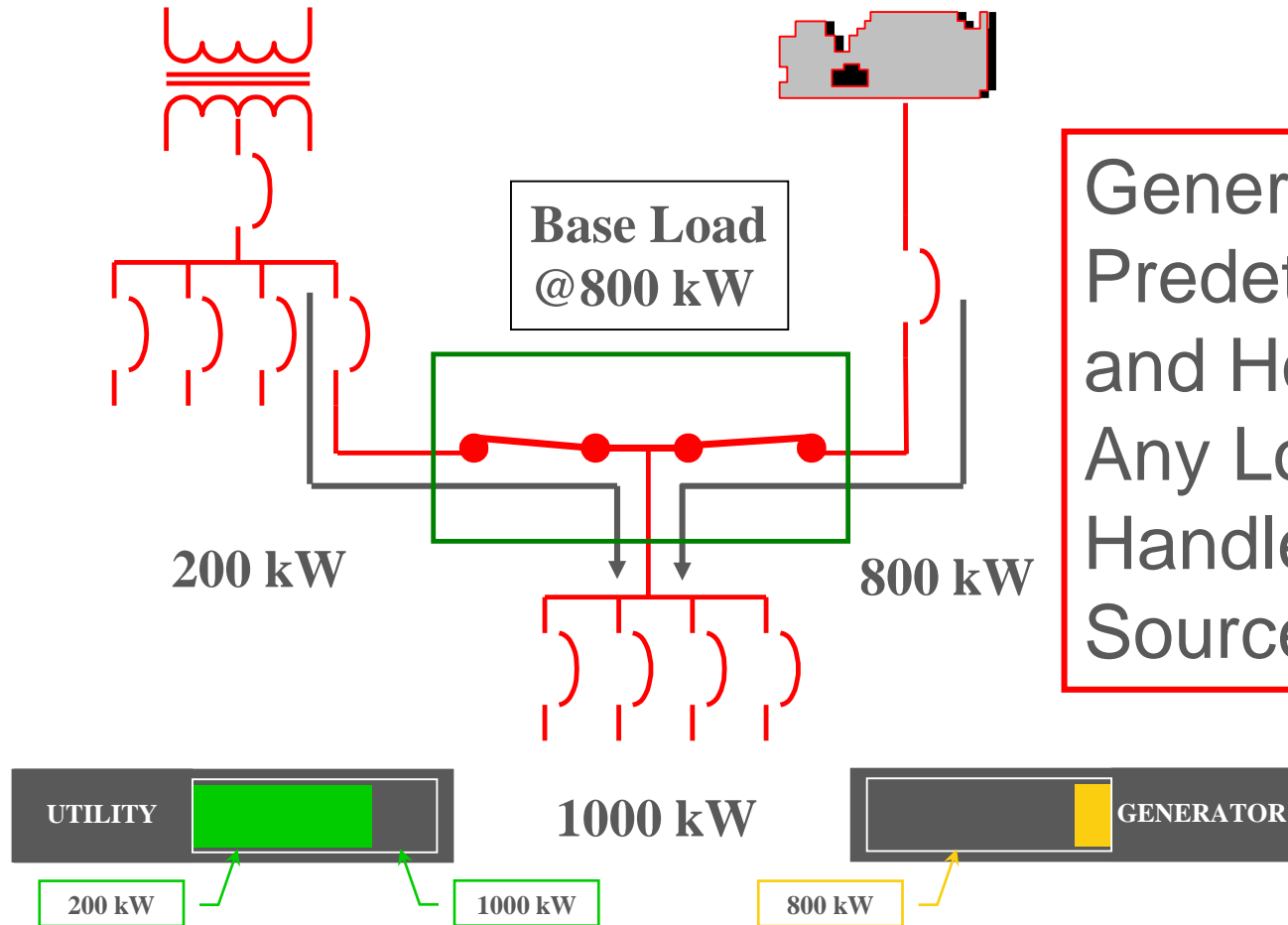


Engine is Signaled to Start.
Soft Load Controls Drive
Voltage, Frequency, And
Phase Angle into
Synchronism

Transfer Switch Closes,
Paralleling the Generator
and Utility

BASE LOAD MODE

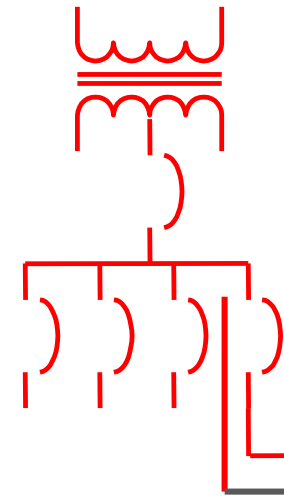
Utility Service Sharing Load with Generator



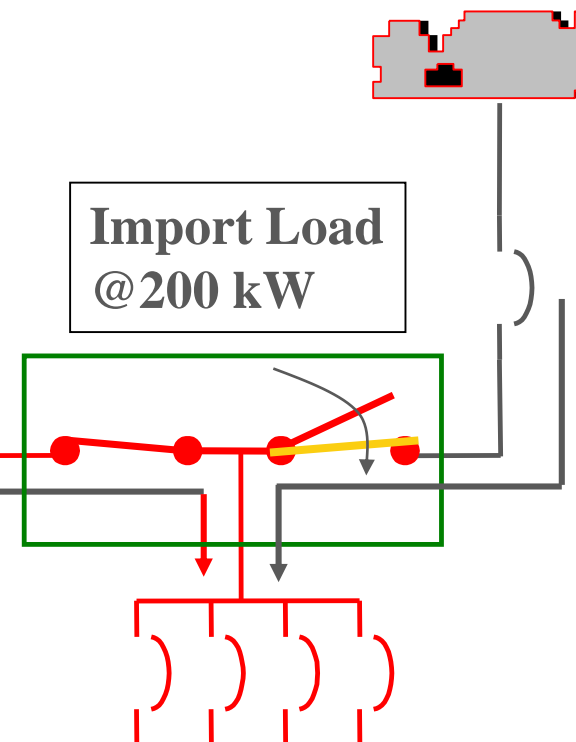
Generator is Ramped to a Predetermined kW Value and Holds. Any Load Variations are Handled by the Utility Source

IMPORT MODE

Utility Service

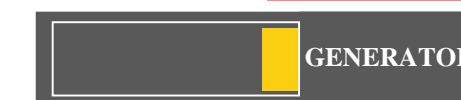
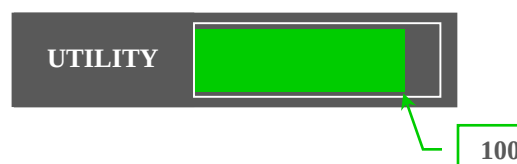


1200 kW Generator



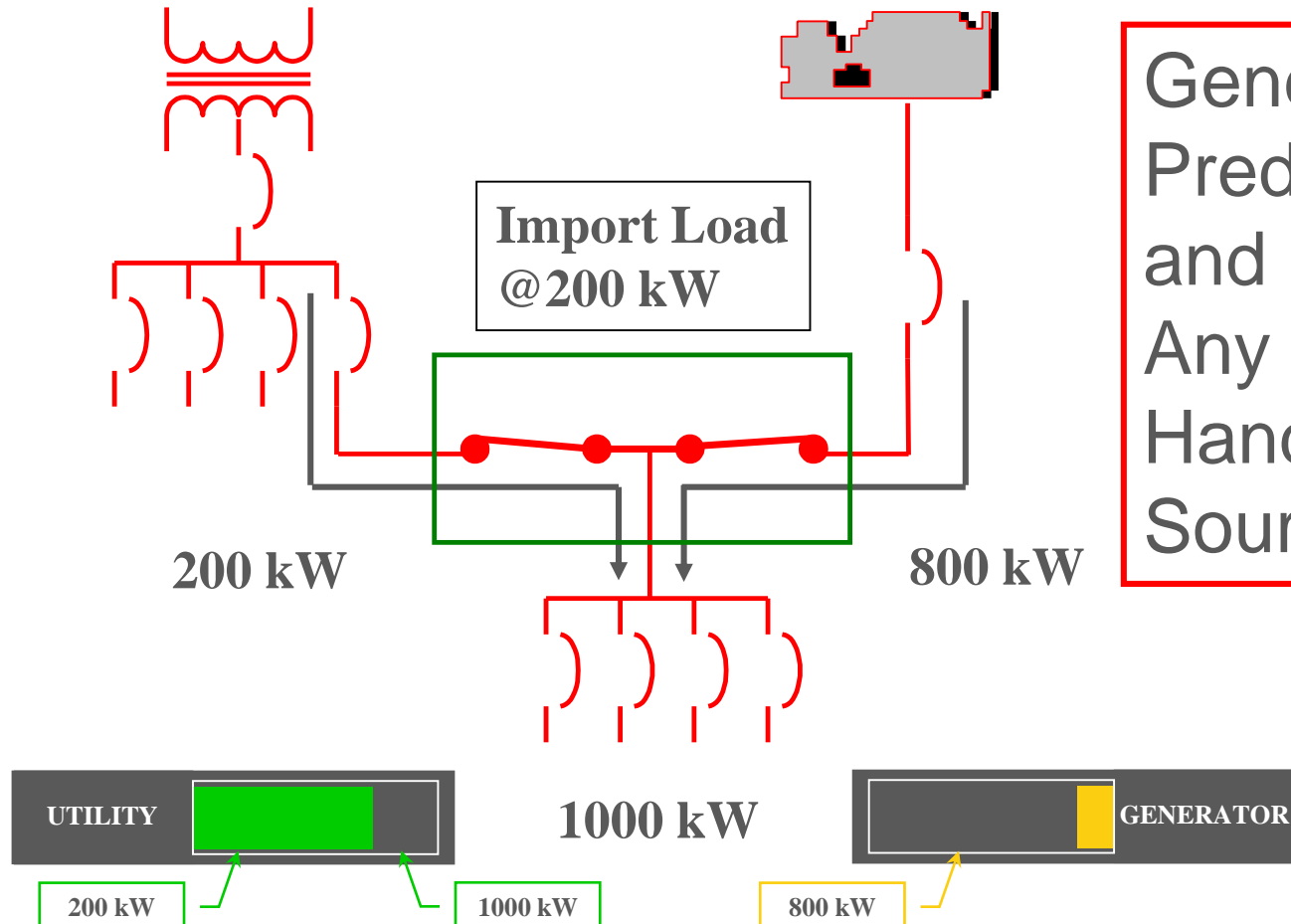
Engine is Signaled to Start.
Soft Load Controls Drive
Voltage, Frequency, And
Phase Angle into
Synchronization

Transfer Switch Closes,
Paralleling the Generator
and Utility



IMPORT MODE

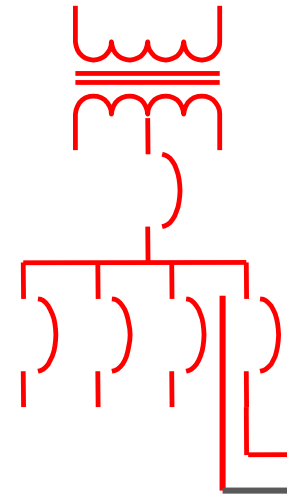
Utility Service Sharing Load with Generator



Generator is Ramped to a Predetermined kW Value and Holds. Any Load Variations are Handled by the Generator Source

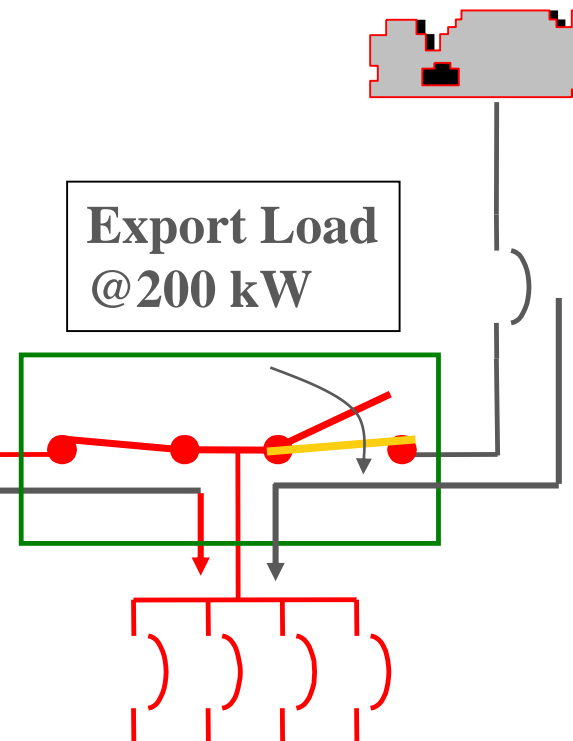
EXPORT MODE

Utility Service



1000 kW

1200 kW Generator



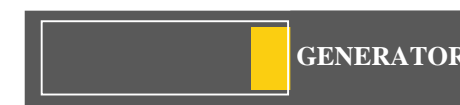
1000 kW

Engine is Signaled to Start.
Soft Load Controls Drive
Voltage, Frequency, And
Phase Angle into
Synchronism

Transfer Switch Closes,
Paralleling the Generator
and Utility

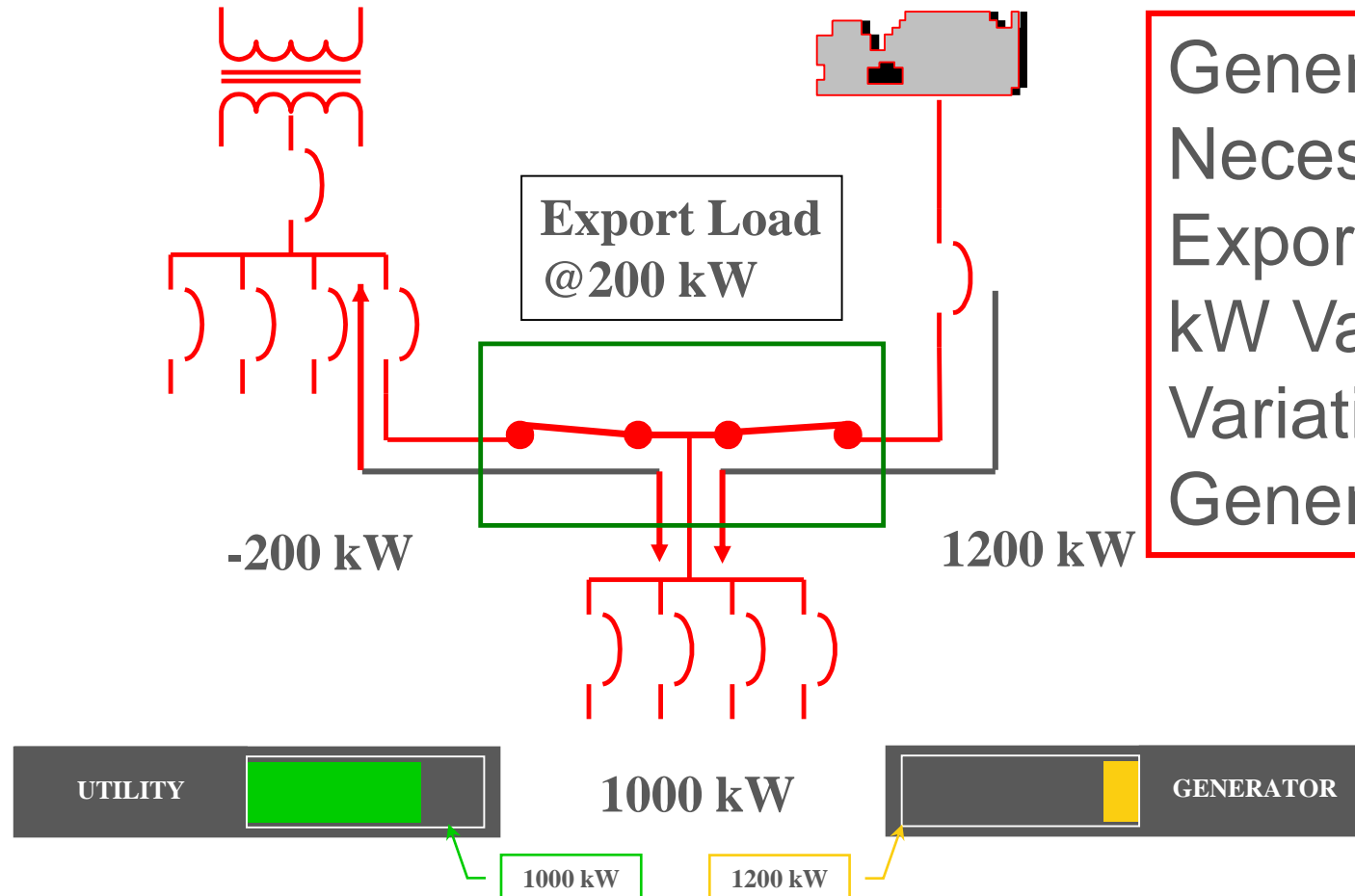


1000 kW

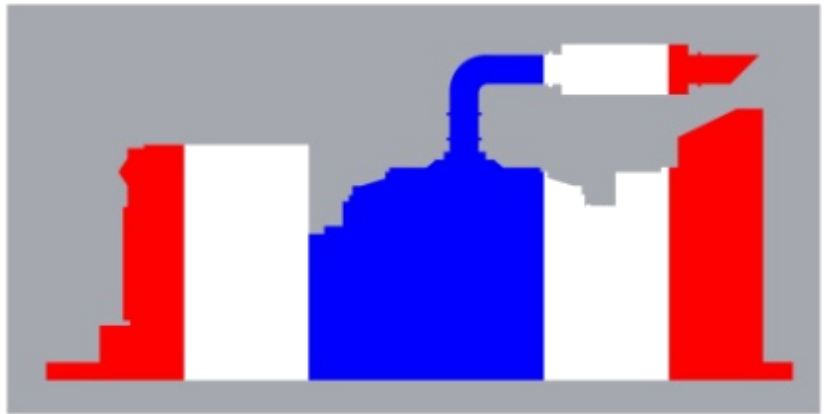


EXPORT MODE

Utility Service Sharing Load with Generator



Generator Produces the Necessary Power to Export a Predetermined kW Value. Any Load Variation Are Handled by Generator Source.



GEN THAI

สมาคมเครื่องกำเนิดไฟฟ้าไทย
THAI GENERATOR ASSOCIATION

Indeed  **Academy**
Indeed Intelligence

END