

97233080

Remotely operated transfer switch ATyS UL1008 3P 800A

Strong points

- Robust and Reliable design
- Maintenance-free
- Compatible with virtually any TSE controls

General characteristics

Tested in full compliance with UL 1008
Three stable positions, not affected by
voltage drops or vibrations
Back to back switching design offering
an extremely compact solution
Make and break under load conditions
Robust and reliable design with motor
factory assembled on the transfer switch
Compatible with virtually any TSE
controller

Compliance with standards

UL 1008, Guide WPYV File 317092; IEC 60947-6-1

Link to the reference

ATyS non-automatic transfer switches are designed for use in total system optional standby applications for the safe transfer between a normal and an alternate power source.

The changeover is done in open transition and with minimum supply interruption during transfer ensuring full compliance with UL 1008. The ATyS is a full on-load disconnector where the main components are based on proven technology, also meeting requirements in UL 98 standard.

=-=-=- System =-=-=-	
Fill rate E-Order Common	67
Fill rate E-Order Selection	75
Certificates and Declaration	
Conformity to standard #1	UL1008
Conformity to standard #2	IEC 60947-6-1
Proposition 65 California	WARNING This product can expose you to chemicals including styrene and bisphenol A, which is known to the State of California to cause cancer and birth defects or reproductive harm. For more information go to: www.P65Warnings.ca.gov
Standards	
Conformity to standards	UL
Certificates and Declaration - Safety	
UL file number	E317092
Technical Characteristics	
Control operator	RTSE
Number of poles	3
Rated current [A]	800
Technical Characteristics - Connecti	on terminals
Max. connection section / AWG	2X 600MCM
Min. connection section / AWG	2X #2
Technical Characteristics - Environn	nental
Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C
Technical Characteristics - Mechanic	cal
Endurance (number of operating cycles)	3050
Technical Characteristics - Power su	ıpply
Power supply / Supply voltage VAC 50/60 Hz	208-277 VAC ± 20%
Technical Characteristics - Short-cir	cuit capacity
Auxiliary contacts / Electrical characteristics	AC300
Operation voltage 2 P - 3/4 P	-/600
Rated operational current / 240 VAC resistive load	800
Rated operational current / 240 VAC "Total System"	700
Rated operational current / 480 VAC resistive load	800
Rated operational current / 480 VAC "Total System"	600
Rated operational current / 600 VAC resistive load	800

https://www.socomec.us/en-us/reference/97233080

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Technical Characteristics - Switching time	
1.6	
1.8	
3.2	
600	
240600	
800	
35	
100	
3	
No	
No	
No	
No	
Yes	
Other	
IP20	
Yes	
Yes	
Yes	
No	
Yes	
2	
3	
No	
Yes	
No	
Built-in device fixed built-in technique	
Other	
Yes	
Bolt connection	
3596032929619	
8536508090	
PC	
48	
2012-06-21	
2012-06-21 FR	

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Length of the product unit	0.288	
Width of the product unit	0.596	
Depth of the product unit	0.392	
Classification		
UNSPSC	39122205	
ETIM Class	EC000216	
IGCC	5177	

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