ATSE ATYS FT 100A 3P



96A03010

Strong points

- Robust, reliable and high

- performing - Safe manual handle
- Intuitive use and simple
- installation
- Inspectable contacts
- Communicates with other
- products
- Includes the ATyS C66 controller

General characteristics

- From 100 to 400 A.
- Available in 2 or 3P

Compliance with standards

- UL 1008 CSA-C22.2 No.178.1-14 Guide WPWR File E506172

Link to the reference

ATyS FT is a fully automatic open transition transfer switch for use in emergency systems, legally required standby systems, and optional standby systems for the safe transfer between a normal and an alternate power source. ATyS FT is a fast transfer switch with no center-off position.

Certificates and Declaration

Certificates and Declaration	
Conformity to standard #1	cULus 1008
Conformity to standard #2	CSA-C22.2 No. 178.1-14
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
Certificates and Declaration - S	Safety
UL file number	E506172
Technical Characteristics	
Control operator	ATSE
Number of poles	3 P
Rated current [A]	100
Frame size	F1
Technical Characteristics - Con	nection terminals
Max. connection section / AWG	AWG 1/0
Min. connection section / AWG	#6/14
Technical Characteristics - Env	ironmental
Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C
Technical Characteristics - Med	chanical
Endurance (number of operating cycles)	6050
Technical Characteristics - Pow	ver supply
Power supply / Supply voltage VAC 50/60 Hz	194-304
Technical Characteristics - Sho	ort-circuit capacity
Max fuse rating [A]	400
Operation voltage 2 P - 3/4 P	120V - 480V
Rated operational current / 480 VAC "Total System" [A]	100
Type of fuse	J
Logistics	
GTIN/EAN	3596033115028
Customs number	8537109199
Product Details	
Effective date	2019-10-07
Offer Life Cycle Code	40
Country of origin	FR
Classification	
UNSPSC	39122205
ETIM Class	EC000216