

Automatic transfer switch controller with optical port for 2 power sources (144X144mm/5.7X5.7"), power supply 110...240VAC



Product type designation			Automatic transfer switch controller for 2 power sources, three phase control, with LCD display, 110 240VAC supply ATL600
General characteristics			
Number of controlled power sources		Nr.	2
Display			Backlit LCD graphic display 128x80 pixel
Languages		Nr.	5
Expandability			No
AC Power supply			
Rated supply voltage AC		VAC	110240
Operating supply voltage range AC		VAC	90264
Rated frequency		Hz	50/60
Operating frequency range		Hz	4566
Immunity time for microbreakings			
	110VAC	ms	≤50
	220VAC	ms	≤250
Power consumption AC (Max)		VA	9.5
Voltage inputs			
Maximum rated voltage Ue			100480VAC L- L (277VAC L-N)
Measurement range		V	50576VAC L-L (333VAC L-N)
Frequency range		Hz	4565
Measurement method			True root mean square (TRMS)
Input impedance			
1	ohase-phase	kΩ	>1.0MΩ
	hase-neutral	kΩ	>0.5MΩ
Measuring accurancy			±0.25% f.s. ±1 digit
Wiring mode			Single-phase, two-phase, three- phase line with or without neutral and balanced three-phase system
Digital inputs		N. 1	
Number of digital input		Nr.	6

ENERGY AND AUTOMATION

Automatic transfer switch controller with optical port for 2 power sources (144X144mm/5.7X5.7"), power supply 110...240VAC

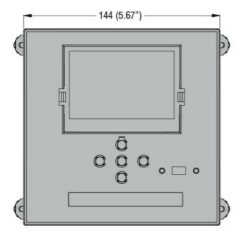
Type of digital input			Negative
Digital current inputs		mA	<8
Low input signal		VDC	≤2.2
High input signal		VDC	≥3.4
Input signal delay		ms	≥50
Relay outputs			
Number of relay output		Nr.	7
			6 x 1NO-SPST +
Contact arrangement			1 x C/O-SPDT
Electrical life		cycles	105
Mechanical life		cycles	107
Interface			
			Yes, with CX01
Front optical USB communication port			USB dongle
			(optional)
Front entired Wi Fi communication nort			Yes, with CX02 Wi-Fi dongle
Front optical Wi-Fi communication port			(optional)
Functions			(optional)
1 diodolo			Single-phase,
			two-phase, three-
Programmable source type			phase with or
			without neutral
User alarms			Yes
Limits			Yes
Event logging			100
Ambient conditions			
Temperature			
Temperature Operating temperature			
	min	°C	-30
Operating temperature	min max	°C °C	-30 +70
	max	°C	+70
Operating temperature		°C	+70 -30
Operating temperature Storage temperature	max	°C °C	-30 +80
Operating temperature Storage temperature Relative humidity	max min	°C	+70 -30 +80 <80%
Operating temperature Storage temperature Relative humidity Maximum Pollution degree	max min	°C °C	+70 -30 +80 <80% 2
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category	max min	°C °C	+70 -30 +80 <80% 2 3
Operating temperature Storage temperature Relative humidity Maximum Pollution degree	max min	°C °C	+70 -30 +80 <80% 2 3 III
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61)
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27)
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27)
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6)
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount Polycarbonate
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution Material	max min	°C °C	+70 -30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount Polycarbonate Flush mount -
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution Material	max min	°C °C	-30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount Polycarbonate Flush mount - panel cut-out 138x138 mm IP40 on front,
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution Material Mounting	max min	°C °C	-30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount Polycarbonate Flush mount - panel cut-out 138x138 mm IP40 on front, IP65 with optional
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution Material	max min	°C °C	-30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount Polycarbonate Flush mount - panel cut-out 138x138 mm IP40 on front, IP65 with optional gasket code
Operating temperature Storage temperature Relative humidity Maximum Pollution degree Overvoltage category Measurement category Climatic sequence Shock resistance Vibration resistance Housing Execution Material Mounting	max min	°C °C	-30 +80 <80% 2 3 III Z/ABDM (IEC/EN 60068-2-61) 15g (IEC/EN 60068-2-27) 0.7g (IEC/EN 60068-2-6) Flush mount Polycarbonate Flush mount - panel cut-out 138x138 mm IP40 on front, IP65 with optional

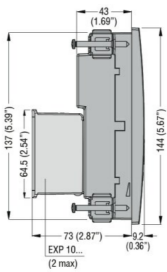
ENERGY AND AUTOMATION

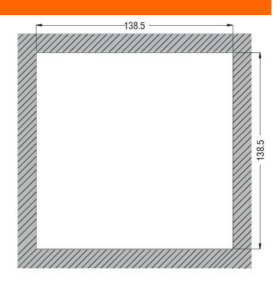
Automatic transfer switch controller with optical port for 2 power sources (144X144mm/5.7X5.7"), power supply 110...240VAC

Dimensions (W x H x D)	mm	144 x 144 x 52.2mm
Weight	g	600

Dimensions

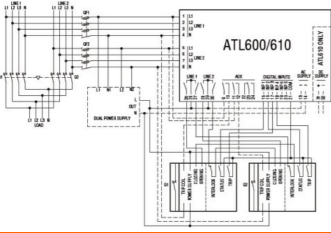




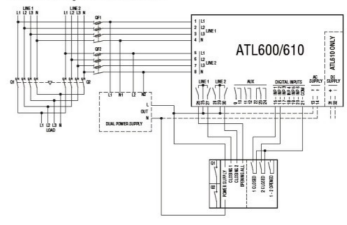


Wiring diagrams

Connection diagrams Motorised breaker control



Connection diagrams Motorised changeover switches control



Certifications and compliance

Compliance

CSA C22.2 n°14

IEC/EN 60947-1

IEC/EN 60947-6-1

IEC/EN 61000-6-2

IEC/EN 61000-6-3

UL508

Certificates

cULus

EAC

RCM

ETIM classification

ETIM 8.0

EC000236 - PLC CPU-module