Product data sheet

Specifications



(!) Discontinued - Service only

soft starter for asynchronous motor, Altistart 48, 124A, 208..690V, 30..110kW

ATS48C14Y

() Discontinued on: May 2, 2023

() To be end-of-service on: Dec 31, 2030

Main

Range Of Product	Altistart 48
Product Or Component Type	Soft starter
Product Destination	Asynchronous motors
Product Specific Application	Heavy duty industry and pumps
Device Short Name	ATS48
Utilisation Category	AC-53A
Ue Power Supply Voltage	208690 V - 1510 %
Power Supply Frequency	5060 Hz - 55 %
Motor Power Kw	 110 kW at 660 V for standard applications 110 kW at 690 V for standard applications 30 kW at 230 V for standard applications 37 kW at 230 V for standard applications 55 kW at 400 V for severe applications 55 kW at 400 V for severe applications 75 kW at 400 V for standard applications 75 kW at 400 V for standard applications 75 kW at 400 V for standard applications 75 kW at 400 V for severe applications 75 kW at 400 V for severe applications 75 kW at 500 V for severe applications 75 kW at 520 V for severe applications 90 kW at 520 V for standard applications 90 kW at 520 V for standard applications 90 kW at 520 V for severe applications 90 kW at 600 V for severe applications 90 kW at 600 V for severe applications 90 kW at 600 V for severe applications
Motor Power Hp	100 hp at 460 V for standard applications 100 hp at 575 V for severe applications 125 hp at 575 V for standard applications 30 hp at 208 V for severe applications 40 hp at 208 V for standard applications 40 hp at 230 V for severe applications 50 hp at 230 V for standard applications 75 hp at 460 V for severe applications

Complementary

Observationed	
	Thermal protection: starter
	Thermal protection: motor
Protection Type	Phase failure: line
Device Connection	In the motor supply line

Standards

EN/IEC 60947-4-2

Product Certifications UL C-Tick CSA CSA TCF CCC NOM 117 DNV GOST SEPRO SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Type (L01) logic output 0 V common configurable (L02) logic output 0 V common configurable (R) relay outputs fault relay NO (R3) relay outputs fault relay NO (R3) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs fault relay NO (R3) relay outputs fault relay NO Communication Port Protocol Modbus Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height		
CSA TCF CCC NOM 117 DNV GOST SEPRO SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, L13, L14) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, L13, L14 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= SmA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (R17 relay outputs fault relay NO (R2) relay outputs und relay NO (R3) relay output at relay NO (R3) relay output at relay NO (R3) relay output at relay NO (R3) relay output ADO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm	Product Certifications	UL
TCF CCC NOM 117 DNV GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: <5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R3) relay outputs foult relay NO (R3) relay outputs ontor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		C-Tick
TCF CCC NOM 117 DNV GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: <5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R3) relay outputs foult relay NO (R3) relay outputs ontor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		620
CCC NOM 117 DNV GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: <5 V and <= 2 mA at State 1: > 11 V, >= 5 mÅ Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 5 adul relay NO (R2) relay outputs and of starting relay NO (R2) relay outputs and of starting relay NO (R2) relay outputs and of starting relay NO (R3) relay output and the starting relay NO (R3) relay output and of starting relay NO (R3) relay output and Starting relay NO (R4) relay output and Starting relay NO (R5) relay output and R5 Connector Type Communication Data Link Serial Physical Interface R5465 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm </th <th></th> <th></th>		
NOM 117 DNV GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs motor powered NO Analogue Output Type Current output A0: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Communication Data Link Serial Physical Interface R5485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		
DNV GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs and of starting relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		200
GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (R1) relay outputs fault relay, NO (R2) relay outputs and or starting relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		NOM 117
GOST SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (R1) relay outputs fault relay, NO (R2) relay outputs and or starting relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		
SEPRO Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		
Marking CE Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, L13, L14) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, L13, L14 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs fault relay NO (R4) relay outputs fault relay NO (R5) relay fault fau		
Discrete Input Number 5 Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, L13, L14) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, L13, L14 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		SEPRO
Discrete Input Type PTC, 750 Ohm at 25 °C (Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs fault relay NO (R3) relay outputs fault relay NO (R3) relay output smotor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm	Marking	CE
(Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm	Discrete Input Number	5
(Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/-10 degree Height 340 mm Width 200 mm	Discrete Input Type	PTC 750 Ohm at 25 °C
Discrete Input Logic Positive logic Stop, Run, LI3, LI4 at State 0: < 5 V and <= 2 mA at State 1: > 11 V, >= 5 mA 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Port Protocol Modbus Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm	Discrete input Type	
5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R2) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		(Stop, Run, LI3, LI4) logic, <= 8 mA 4300 Ohm
5 mA Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R2) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Connector Type 1 RJ45 Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm	Discrete Input Logic	Desitive logic Step Dup 112 114 at State $0 \le 5$ V and ≤ 2 mA at State 1: > 11 V >=
Minimum Switching Current 10 mA at 6 V DC for relay outputs Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs end of starting relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm	Discrete input Logic	
Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm		5 mA
Discrete Output Number 2 Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs and fatring relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Minimum Switching Current	10 mA at 6 V DC for relay outputs
Discrete Output Type (LO1) logic output 0 V common configurable (LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs fault relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm		
(LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Discrete Output Number	2
(LO2) logic output 0 V common configurable (R1) relay outputs fault relay NO (R2) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Conmunication Port Protocol Modbus Connector Type 1 R.J45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Discrete Output Type	(LO1) logic output 0 V common configurable
(R1) relay outputs fault relay NO (R2) relay outputs end of starting relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm		
(R2) relay outputs end of starting relay NO (R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm		
(R3) relay outputs motor powered NO Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		
Analogue Output Type Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm		(R2) relay outputs end of starting relay NO
Communication Port Protocol Modbus Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm		(R3) relay outputs motor powered NO
Connector Type 1 RJ45 Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Analogue Output Type	Current output AO: 0-20 mA or 4-20 mA, impedance <500 Ohm
Communication Data Link Serial Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Communication Port Protocol	Modbus
Physical Interface RS485 multidrop Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Connector Type	1 RJ45
Transmission Rate 4800, 9600 or 19200 bps Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Communication Data Link	Serial
Function Available External bypass (optional) Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Physical Interface	RS485 multidrop
Operating Position Vertical +/- 10 degree Height 340 mm Width 200 mm Depth 265 mm	Transmission Rate	4800, 9600 or 19200 bps
Height 340 mm Width 200 mm Depth 265 mm	Function Available	External bypass (optional)
Width 200 mm Depth 265 mm	Operating Position	Vertical +/- 10 degree
Depth 265 mm	Height	340 mm
	Width	200 mm
Net Weight 12.4 kg	Depth	265 mm
	Net Weight	12.4 kg

Environment

Electromagnetic Compatibility	Conducted and radiated emissions level A conforming to IEC 60947-4-2 Conducted and radiated emissions level B conforming to IEC 60947-4-2 Damped oscillating waves level 3 conforming to IEC 61000-4-12 Electrostatic discharge level 3 conforming to IEC 61000-4-2 Immunity to electrical transients level 4 conforming to IEC 61000-4-4 Immunity to radiated radio-electrical interference level 3 conforming to IEC 61000-4-3 Voltage/current impulse level 3 conforming to IEC 61000-4-5
Relative Humidity	095 % without condensation or dripping water conforming to EN/IEC 60068-2-3
Ambient Air Temperature For Operation	4060 °C (with current derating of 2 % per °C) -1040 °C (without derating)
Ambient Air Temperature For Storage	-2570 °C
Operating Altitude	<= 1000 m without derating > 10002000 m with current derating of 2.2 % per additional 100 m

Packing Units

Unit Type Of	Package 1
--------------	-----------

Number Of Units In Package 1	1
Package 1 Height	34 cm
Package 1 Width	43 cm
Package 1 Length	46 cm
Package 1 Weight	14.892 kg
Unit Type Of Package 2	P06
Number Of Units In Package 2	2
Package 2 Height	73.5 cm
Package 2 Width	80 cm
Package 2 Length	60 cm
Package 2 Weight	39 kg

Contractual warranty

Warranty

18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

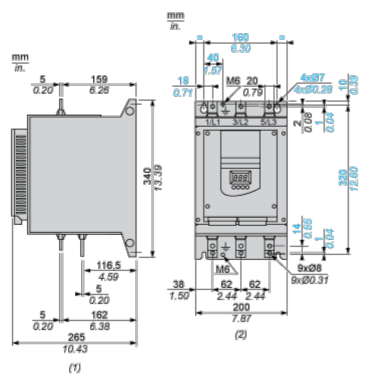
Guide to assess a product's sustainability >

Well-being performance

Mercury Free	
Rohs Exemption Information	Yes
Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)
China Rohs Regulation	China RoHS declaration
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
California Proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Dimensions Drawings

Dimensions



(1) Right View

(2) Front View

Product data sheet

Mounting and Clearance

Clearance

