

Soft starter, Altivar Soft Starter ATS490, 110A, 208 to 690V AC, control supply 110 to 230V AC

ATS490C11Y

Product availability: Stock - Normally stocked in distribution facility

Main

Range of Product	Altivar Soft Starter ATS490	
Product or Component Type	Soft starter	
Product destination	Asynchronous motors	
Product Specific Application	Process and infrastructures	
Device short name	ATS490	
Phase	3 phase	
Utilisation category	AC-3A AC-53A	
Ue power supply voltage	208690 V AC - 1510 %)	
power supply frequency	5060 Hz - 2020 %	
[le] rated operational current	Normal duty 110 A in line 104 °F (40 °C))	
Service factor at le	100	
rated current in heavy duty	88 A at 104 °F (40 °C) heavy duty	
Torque control	True	
IP Degree of Protection	IP20	
Motor power kW	30 kW 230 V in the motor supply line normal duty 55 kW 400 V in the motor supply line normal duty 55 kW 440 V in the motor supply line normal duty 75 kW 500 V in the motor supply line normal duty 75 kW 525 V in the motor supply line normal duty 90 kW 660 V in the motor supply line normal duty 90 kW 690 V in the motor supply line normal duty 22 kW 230 V in the motor supply line heavy duty 45 kW 400 V in the motor supply line heavy duty 45 kW 440 V in the motor supply line heavy duty 55 kW 525 V in the motor supply line heavy duty 55 kW 660 V in the motor supply line heavy duty 75 kW 660 V in the motor supply line heavy duty 75 kW 690 V in the motor supply line heavy duty 95 kW 230 V to the motor delta terminals normal duty 90 kW 400 V to the motor delta terminals heavy duty 75 kW 230 V to the motor delta terminals heavy duty	
Maximum Horse Power Rating	30 hp 208 V normal duty 40 hp 230 V normal duty 75 hp 460 V normal duty 100 hp 575 V normal duty 25 hp 208 V heavy duty 30 hp 230 V heavy duty 60 hp 460 V heavy duty 75 hp 575 V heavy duty	
With safety function Safe torque off (STO)	True	

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

Safe Torque Off (STO)	STO (safe torque off): SIL 1 conforming to IEC 61508 STO (safe torque off): PL c/category 2 conforming to ISO 13849	
Cybersecurity functions	True	
Cybersecurity level and standard	Security level (SL) 1 IEC 62443-4-2	
Communication Port Protocol	Modbus serial Modbus TCP/EtherNet/IP	
Option card	Communication module CANopen daisy chain Communication module CANopen Sub-D Communication module CANopen open style Communication module Profibus DP V1 Communication module PROFINET	

Complementary

Complementary		
Device connection	In the motor supply line Inside delta	
Overload current profile	400 % le for 13 s	
On-load factor	50 %	
Operating cycles/hour	10 cyc/h	
[Us] control circuit voltage	110230 V AC 50-60 Hz - 1510 %	
Apparent power	80 VA	
Integrated motor overload protection	True	
motor thermal protection class	Class 10E	
Protection type	Phase failure mains Thermal protection starter Thermal protection motor Current overload motor Motor underload motor Excessive acceleration time motor Motor phase loss detection motor Protection against line phase inversion mains External thermal protection motor Protection delta inside wiring starter Short-circuit between motor phase and earth motor	
current limiting %In (5 x le maximum)	150700 %	
[In] Rated current pwr loss specifctn	110 A	
Power loss static current independent	19 W	
Power loss per device current dependent	32 W	
Power loss during starting	1471 W during starting at 40 °C at 400% le	
Standards	EN/IEC 60947-4-2 UL 60947-4-2 IEC 60664-1	
Product Certifications	CE cULus UKCA RCM CCC DNV ATEX EAC KC	

arking CE		
	CULus	
	UKCA	
	RCM CCC	
	ATEX	
	EAC	
	КС	
[Uc] control circuit voltage	24 V DC	
Discrete input number	5	
Discrete input type	DI1) digital input, 4.4 kOhm	
	DI2) digital input, 4.4 kOhm	
	DI3) digital input, 4.4 kOhm	
	DI4) digital input, 4.4 kOhm STO) digital input, > 1 kOhm	
	oro) agita iipat, - i koriii	
Input compatibility DI1 discrete input level 1 PLC EN/IEC 61131-2		
	DI2 discrete input level 1 PLC EN/IEC 61131-2	
	DI3 discrete input level 1 PLC EN/IEC 61131-2	
	DI4 discrete input level 1 PLC EN/IEC 61131-2 STO discrete input level 1 PLC EN/IEC 61131-2	
	oro disorde input level i i Lo Elvico orior 2	
Discrete input logic	Digital input DI1 0< 5 V \leq 2 mA \geq 11 V, \geq 5 mA	
	Digital input DI2 0< 5 V <= 2 mA > 11 V, >= 5 mA	
	Digital input DI3 0< 5 V <= 2 mA > 11 V, >= 5 mA Digital input DI4 0< 5 V <= 2 mA > 11 V, >= 5 mA	
	Digital input STO 0< 5 V <= 2 mA > 11 V, >= 5 mA	
Relay output number	3	
Relay output type	Relay outputs R1A, R1C NO	
	Relay outputs R2A, R2C NO	
	Relay outputs R3A, R3C NO	
Minimum switching current	100 mA 12 V DC relay outputs	
Maximum switching current	Relay outputs 2 A / 250 V AC for AC-15 100000 cycles following IEC 60947-5-1 Relay outputs 2 A / 30 V DC for DC-13 150000 cycles following IEC 60947-5-1	
Discrete output number	2	
Discrete output type	Programmable digital output DQ1 <= 30 V 100 mA Programmable digital output DQ2 <= 30 V 100 mA	
Output compatibility	Open collector level 1 PLC IEC 65A-68	
Analogue input number	1	
Analogue input type	AI1/PTC1 : PTC/PT 100/PT 1000/KTY84 temperature probe	
- · · ·	PTC2 : PTC/PT 100/PT 1000/KTY84 temperature probe	
	PTC3 : PTC/PT 100/PT 1000/KTY84 temperature probe	
Analogue output number	1	
Analogue output type	Current output AQ1 : 020 mA/420 mA , impedance< 500 Ohm	
	Voltage output AQ1 : 010 V , impedance> 470 Ohm	
Communication port protocol	Modbus serial	
20aauon port protocol	Modbus TCP/EtherNet/IP	
Connector type	1 RJ45 for connecting Modbus serial 1 RJ45 for connecting Modbus TCP/EtherNet/IP	
Physical interface	2 wire DS 495	
, 31041 111401	2-wire RS 485 100-BASE-TX category 5 or industrial Ethernet	
Transmission frame	RTU	
	TCP/UDP	
Transmissis - Data	40. 00 414	
ransmission Rate 4.838.4 kbps 100 BASE TX		
	100 B/OL IX	
Data format	8 bits, configurable odd, even or no parity 1or 2 stop	
Number of addresses	0247 Modbus serial	
Method of access	Slave Modbus serial	

Type of polarization	No impedance Modbus serial	
Display screen available	True	
Operating position	Vertical +/- 10 degree	
Height	11.4 in (289 mm)	
Width	6.3 in (160 mm)	
Depth	9.2 in (234 mm)	
Net Weight	15.4 lb(US) (7 kg)	
internal bypass	True	
Function Available	Pre-heating Smoke extraction Second motor set Deceleration with torque control Braking Boost Line contactor control Reverse contactor control Anti-jam Jog Borehole pump starting Condition monitoring Power monitoring Cybersecure firmware update	
material declaration	True	

Environment

Electromagnetic compatibility	Conducted and radiated emissions level A conforming to IEC 60947-4-2 Damped oscillating waves level 3 conforming to IEC 61000-4-18 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 Immunity to conducted interference caused by radio-electrical fields level 3 conforming to EN/IEC 61000-4-6	
pollution degree	Level 3	
[Uimp] rated impulse withstand voltage	6 kV	
[Ui] Rated Insulation Voltage	690 V	
Environmental class (during operation)	Class 3C3 according to IEC 60721-3-3 Class 3S3 according to IEC 60721-3-3	
Ambient air temperature for operation	-13104 °F (-2540 °C) (without derating) 104140 °F (4060 °C) (with current derating of 1 % per °C above 40 °C)	
Ambient Air Temperature for Storage	-40158 °F (-4070 °C)	
Ambient air transport temperature	-40158 °F (-4070 °C)	
Operating altitude	<= 6561.68 ft (2000 m) without derating > 20004800 m with current derating 1 % per 100 m above 2000 m	
Relative humidity	595 % without condensation or dripping water EN/IEC 60068-2-3	
Maximum deflection under vibratory load (during operation)	1.5 mm at 213 Hz	
Maximum deflection under vibratory load (during storage)	1.75 mm at 29 Hz	
Maximum deflection under vibratory load (during transport)	1.75 mm at 29 Hz	
Maximum acceleration under vibrational stress (during operation)	1 gn at 13200 Hz	
Maximum acceleration under vibratory load (during storage)	1 gn at 9200 Hz 1.5 gn at 200500 Hz	

Maximum acceleration under vibratory load (during transport)	1 gn at 9200 Hz 1.5 gn at 200500 Hz	
Maximum acceleration under shock impact (during operation)	15 gn at 11 ms	
Maximum acceleration under shock load (during storage)	10 gn at 11 ms	
Maximum acceleration under shock load (during transport)	10 gn at 11 ms	

Ordering and shipping details

Category	US1CP1G22588	
Discount Schedule	CP1G	
GTIN	3606486948835	
Returnability	Yes	
Country of origin	ID	

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	9.61 in (24.400 cm)	
Package 1 Width	11.14 in (28.300 cm)	
Package 1 Length	14.45 in (36.700 cm)	
Package 1 Weight	18.845 lb(US) (8.548 kg)	
Unit Type of Package 2	S06	
Number of Units in Package 2	8	
Package 2 Height	28.74 in (73.000 cm)	
Package 2 Width	23.62 in (60.000 cm)	
Package 2 Length	31.50 in (80.000 cm)	
Package 2 Weight	178.575 lb(US) (81.000 kg)	



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >

How we assess product sustainability >

☑ Environmental footprint	
Carbon footprint (kg CO2 eq, Total Life cycle)	1481
Environmental Disclosure	Product Environmental Profile

Use Better

Packaging made with recycled cardboard	Yes
Packaging without single use plastic	No
EU RoHS Directive	Compliant with Exemptions
SCIP Number	4975e8c6-b64e-4f65-ab63-37abcf44f62f
REACh Regulation	REACh Declaration
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
PVC free	Yes

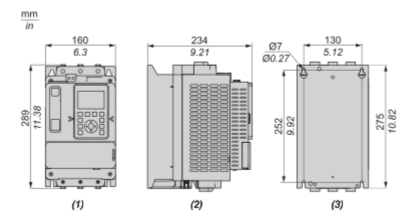
Use Again

○ Repack and remanufacture	
Circularity Profile	End of Life Information
Take-back	No
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.

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Dimensions Drawings

Dimensions



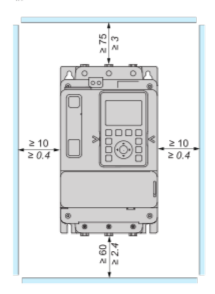
- (1) : Front (2) : Side
- (3) : Rear

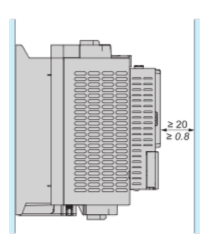
Mounting and Clearance

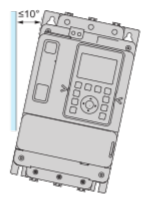
Mounting Position

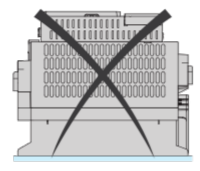
The soft starter is designed to be mounted inside cabinets vertically at \pm 10° for cooling purposes. Respect the minimum clearances so that the cooling air can circulate from the bottom to the top of the soft starter. The minimum clearances apply to any device close to the soft starter such as circuit breakers, fuses and contactors. Do not install the soft starter above heating elements.

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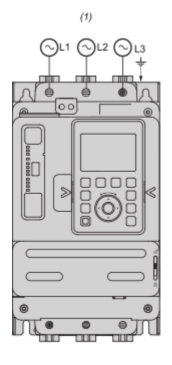


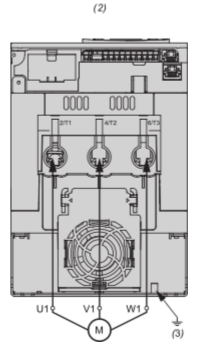


Connections and Schema

Wiring

Wiring the Power Part





Use class C cables for the power connections.

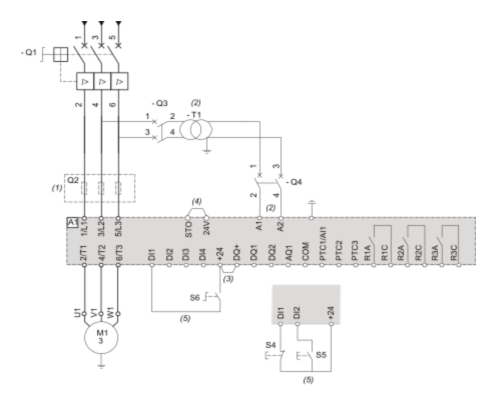
1/L1, 3/L2, 5/L3 : Mains supply inputs 2/T1, 4/T2, 6/T3 : Outputs to motor

(1): Mains side

(2): Motor side (bottom)

(3): Ground connection

Connection In Line, No Line Contactor, Type 1 or 2 Coordination, 2-wire or 3-wire control



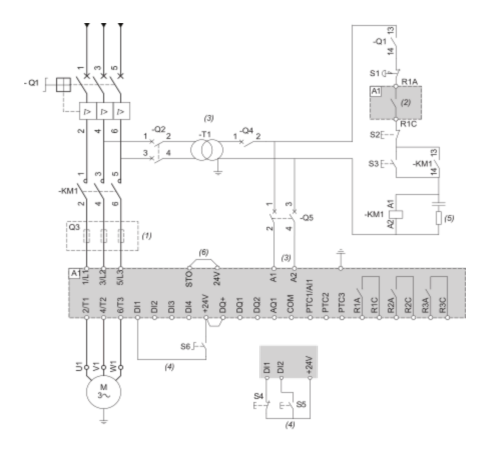
- (1): Installation of additional fast-acting fuses is mandatory to upgrade to type 2 coordination according to IEC 60947–4–2.
- (2): The transformer must supply 110...230 Vac +10% 15%, 50/60Hz.
- (3): 24Vdc supply on DQ+ if usage of DQ outputs.
- (4): STO Safe Torque Off

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(5): 3-wire control and 2-wire control.

Designation	Component	Description
Q1	Circuit breaker	Short circuit protection device for the motor
Q2	Fast acting fuses	Short circuit protection device of the soft starter to be used only when type 2 coordination
Q3	Circuit breaker	Short circuit protection device for the primary of the transformer
Q4	Circuit breaker	Short circuit protection device for the secondary of the transformer
S4	Normally close contact push- button	STOP command for 3-wire control
S5	Normally open contact push- button	RUN command for 3-wire control
S6	Selector switch, 2 positions, stay–put, normally open contact	RUN/STOP command for 2-wire control

Connection In Line, With Line Contactor, Type 1 or 2 Coordination, 2-wire or 3-wire control Line contactor controlled by Power ON and Power OFF push-buttons or on detected error Use relay output R1 set to [Operating State Fault] (factory setting)



- (1): Installation of additional fast-acting fuses is mandatory to upgrade to type 2 coordination according to IEC 60947-4-2.
- (2): Take into account the electrical characteristics of the relays.
- (3) : The transformer must supply 110...230 Vac +10% 15%, 50/60Hz.
- (4): 3-wire control and 2-wire control.
- (5): Select the appropriate voltage surge suppressor.

Designation	Component	Description
Q1	Circuit breaker	Short circuit protection device for the motor
Q2	Circuit breaker	Short circuit protection device for the primary of the transformer
Q3	Fast acting fuses	Short circuit protection device of the soft starter to be used only when type 2 coordination
Q4	Circuit breaker	Short circuit protection device for the secondary of the transformer
Q5	Circuit breaker	Short circuit protection device for the control part of the soft starter
KM1	Contactor	Line contactor
S1	Emergency Stop push-button	Emergency Stop to de-energized KM1 line contactor
S2	Normally close push-button	Power OFF
S3	Normally open push-button	Power ON
S4	Normally close contact push-button	STOP command for 3-wire control

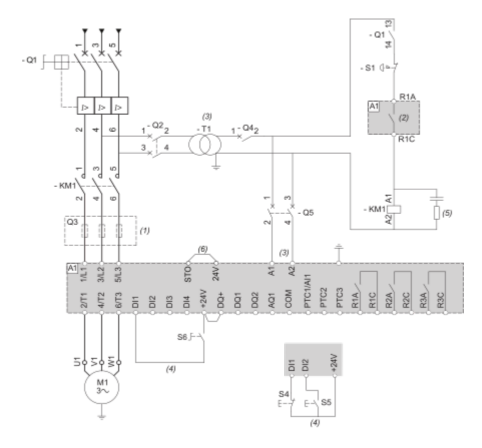
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S5	Normally open contact push-button	RUN command for 3-wire control
186	Selector switch, 2 positions, stay–put, normally open contact	RUN/STOP command for 2-wire control

Connection In Line, With Line Contactor, Type 1 or 2 Coordination, 2-wire control

Line contactor controlled based on RUN & STOP or on detected error.

Use relay output R1 set to [Mains Contactor]



- (1): Installation of additional fast-acting fuses is mandatory to upgrade to type 2 coordination according to IEC 60947–
- (2): Take into account the electrical characteristics of the relays.
- (3): The transformer must supply 110...230 Vac +10% 15%, 50/60Hz.
- (4): 2-wire control and 3-wire control.
- (5): Select the appropriate voltage surge suppressor.
- (6) : STO Safe Torque Off.

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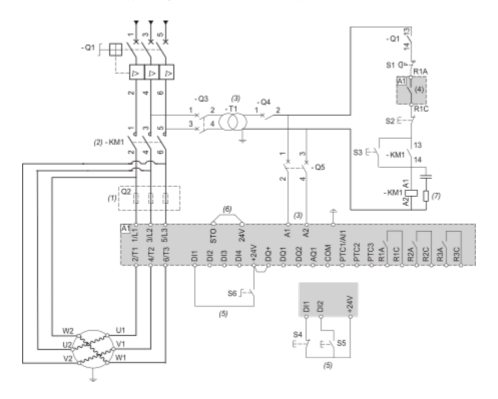
(0) . 010 Oaic	Torque Oil.	
Designation	Component	Description
Q1	Circuit breaker	Short circuit protection device for the motor
Q2	Circuit breaker	Short circuit protection device for the primary of the transformer
Q3	Fast acting fuses	Short circuit protection device of the soft starter to be used only when type 2 coordination according to IEC 60947-4-2 is required
Q4	Circuit breaker	Short circuit protection device for the secondary of the transformer

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Q5	Circuit breaker	Short circuit protection device for the control part of the soft starter
KM1	Contactor	Line contactor
S1	Emergency Stop push-button	Emergency Stop to de-energized KM1 line contactor
S4	Normally close contact push- button	STOP command for 3-wire control
S5	Normally open contact push- button	RUN command for 3-wire control
S6	Selector switch, 2 positions, stay–put, normally open contact	RUN/STOP. command for 2–wire control

Connection Inside the Delta, Type 1 and 2 Coordination, 2-wire or 3-wire

Line contactor controlled based on RUN and STOP command or detected error Use relay output R1 set to [Operating State Fault] (factory setting).



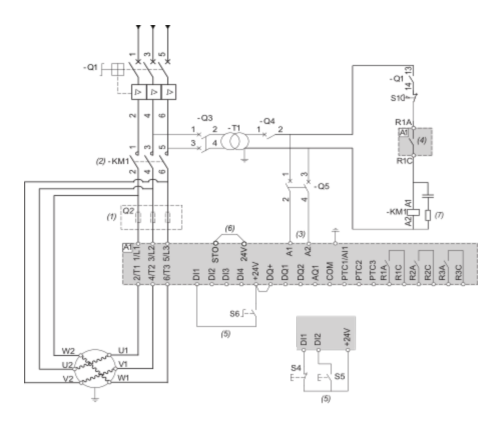
- (1): Installation of additional fast-acting fuses is mandatory to upgrade to type 2 coordination according to IEC 60947–4–2.
- (2): KM1 is mandatory to avoid uncontrolled voltage on the motor.
- (3) : The transformer must supply 110...230 Vac +10% 15%, 50/60Hz.
- (4) : Take into account the electrical characteristics of the relays, especially when connecting to high rating contactor.
- (5): 3-wire control, 2-wire control.
- (6) : STO Safe Torque Off.
- (7) : Select the appropriate voltage surge suppressor.

Designation	Component	Description
Q1	Circuit breaker	Short circuit protection device for the motor

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Q2	Fast acting fuses	Short circuit protection device of the soft starter to be used only when type 2 coordination according to IEC 60947-4-2 is required
Q3	Circuit breaker	Short circuit protection device for the primary of the transformer
Q4	Circuit breaker	Short circuit protection device for the secondary of the transformer
Q5	Circuit breaker	Short circuit protection device for the control part of the soft starter
KM1	Contactor	Line contactor
S1	Emergency Stop push-button	Emergency Stop to de-energized KM1 line contactor
S2	Normally close push-button	Power OFF
S3	Normally open push-button	Power ON
S4	Normally close contact push- button	STOP command for 3-wire control
S5	Normally open contact push- button	RUN command for 3-wire control
S6	Selector switch, 2 positions, stay–put, normally open contact	RUN/STOP. command for 2–wire control

Connection Inside the Delta, Type 1 or 2 Coordination, 2-wire or 3-wire Line contactor controlled based on RUN and STOP command or detected error Use relay output R1 set to [Mains Contactor]

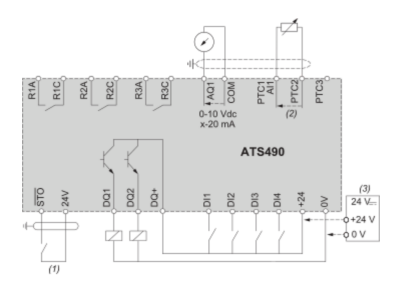


- (1): Installation of additional fast-acting fuses is mandatory to upgrade to type 2 coordination according to IEC 60947–4–2.
- (2): KM1 is mandatory to avoid uncontrolled voltage on the motor.
- (3) : The transformer must supply 110...230 Vac +10% 15%, 50/60Hz.
- (4): Take into account the electrical characteristics of the relays.
- (5): 3-wire control and 2-wire control.
- (6): STO Safe Torque Off.

(7) : Select the appropriate voltage surge suppressor.

Designation	Component	Description
Q1	Circuit breaker	Short circuit protection device for the motor
Q2	Circuit breaker	Short circuit protection device for the primary of the transformer
Q3	Fast acting fuses	Short circuit protection device of the soft starter to be used only when type 2 coordination
Q4	Circuit breaker	Short circuit protection device for the secondary of the transformer
Q5	Circuit breaker	Short circuit protection device for the control part of the soft starter
KM1	Contactor	Line contactor
S1	Emergency Stop push-button	Emergency Stop to de-energized KM1 line contactor
S4	Normally close contact push-button	STOP command for 3-wire control and power Off
S5	Normally open contact push-button	RUN command for 3-wire control and power On
S6	Selector switch, 2 positions, stay–put, normally open contact	RUN/STOP command for 2–wire control

Control Block Wiring Diagram



R1A, R1C, R2A, R2C, R3A, R3C: Programmable NO relays

DI1, DI2, DI3, DI4: Digital inputs

AQ1: Analogue output

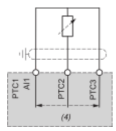
PTC1/AI1, PTC2, PTC3: Motor thermal sensor connection

DQ1, DQ2, DQ+: Digital outputs STO: Safety function STO input **(1)**: STO Safe Torque Off

(2): 2 wire PTC/PT100/PT1000/KTY

(3) : Optional, in case of +24 External Supply usage

PT100, PT1000 Thermal Probe 3 Wires:

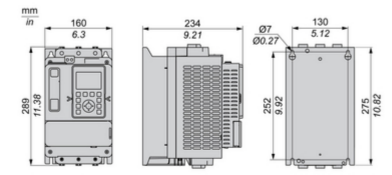


(4): 3 wire PT100/PT1000

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Technical Illustration

Dimensions



Technical Illustration

Wiring diagram

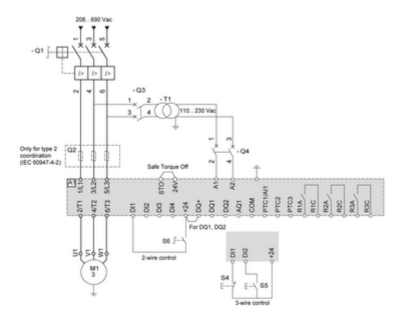
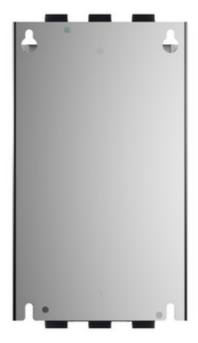


Image of product / Alternate images

Alternative

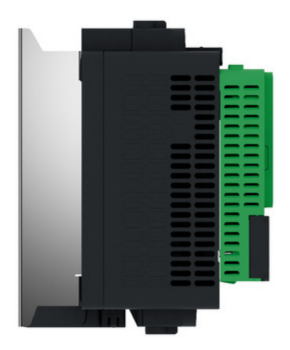




Jun 3, 2025









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