

Product datasheet

Specifications



variable speed drive, Easy Altivar 610, 90kW, 125hp, 380 to 460V, IP20

ATV610D90N4

Main

Range of product	Easy Altivar 610
Product or component type	Variable speed drive
Product specific application	Fan, pump, compressor, conveyor
Device short name	ATV610
Variant	Standard version
Product destination	Asynchronous motors Synchronous motors
Mounting mode	Cabinet mount
EMC filter	Integrated conforming to IEC 61800-3 category C3 with 50 m
IP degree of protection	IP20
type of cooling	Forced convection
Supply frequency	50...60 Hz +/-5 %
Network number of phases	3 phases
[Us] rated supply voltage	380...460 V - 15...10 %
Motor power kW	90 kW for normal duty 75 kW for heavy duty
Motor power hp	125 hp for normal duty 100 hp for heavy duty
Line current	177.8 A at 380 V (normal duty) 159.9 A at 460 V (normal duty) 155.8 A at 380 V (heavy duty) 138.1 A at 460 V (heavy duty)
Prospective line Isc	50 kA
Apparent power	127.4 kVA at 460 V (normal duty) 110.0 kVA at 460 V (heavy duty)
Continuous output current	173 A at 2.5 kHz for normal duty 145 A at 2.5 kHz for heavy duty
Maximum transient current	190 A during 60 s (normal duty) 218 A during 60 s (heavy duty)
Asynchronous motor control profile	Optimized torque mode Variable torque standard Constant torque standard
Output frequency	0.1...500 Hz
Nominal switching frequency	2.5 kHz
Switching frequency	1...8 kHz adjustable
number of preset speeds	16 preset speeds

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Communication port protocol	Modbus serial
Option card	Slot A: communication card, Profibus DP V1 Slot A: digital or analog I/O extension card Slot A: relay output card

Complementary

Output voltage	<= power supply voltage
Motor slip compensation	Automatic whatever the load Can be suppressed Adjustable Not available in permanent magnet motor law
Acceleration and deceleration ramps	Linear adjustable separately from 0.01 to 9000 s S, U or customized
Braking to standstill	By DC injection
Protection type	Thermal protection: motor Motor phase break: motor Thermal protection: drive Overheating: drive Overcurrent between output phases and earth: drive Overload of output voltage: drive Short-circuit protection: drive Motor phase break: drive Overvoltages on the DC bus: drive Line supply overvoltage: drive Line supply undervoltage: drive Line supply phase loss: drive Overspeed: drive Break on the control circuit: drive
Frequency resolution	Display unit: 0.1 Hz Analog input: 0.012/50 Hz
Electrical connection	Control, screw terminal: 0.5...1.5 mm² Line side, screw terminal: 95...120 mm² Motor, screw terminal: 95...120 mm²
Connector type	1 RJ45 (on the remote graphic terminal) for Modbus serial
Physical interface	2-wire RS 485 for Modbus serial
Transmission frame	RTU for Modbus serial
Transmission rate	4.8, 9.6, 19.2, 38.4 kbit/s for Modbus serial
Type of polarization	No impedance for Modbus serial
Number of addresses	1...247 for Modbus serial
Method of access	Slave
Supply	External supply for digital inputs: 24 V DC (19...30 V), <1.25 mA, protection type: overload and short-circuit protection Internal supply for reference potentiometer (1 to 10 kOhm): 10.5 V DC +/- 5 %, <10 mA, protection type: overload and short-circuit protection
Local signalling	2 LEDs for local diagnostic 1 LED (yellow) for embedded communication status 2 LEDs (dual colour) for communication module status 1 LED (red) for presence of voltage
Width	290 mm
Height	762 mm 922 mm with EMC plate
Depth	323 mm
Net weight	53 kg
Analogue input number	3

Analogue input type	AI1, AI2, AI3 software-configurable voltage: 0...10 V DC, impedance: 30 kOhm, resolution 12 bits AI1, AI2, AI3 software-configurable current: 0...20 mA, impedance: 250 Ohm, resolution 12 bits AI2, AI3 software-configurable temperature probe or water level sensor
Discrete input number	6
Discrete input type	DI1...DI6 programmable as logic input, 24 V DC (≤ 30 V), impedance: 3.5 kOhm DI5, DI6 programmable as pulse input: 0...30 kHz, 24 V DC (≤ 30 V)
Input compatibility	DI1...DI6: logic input level 1 PLC conforming to IEC 61131-2 DI5, DI6: pulse input level 1 PLC conforming to IEC 65A-68
Discrete input logic	Positive logic (source): DI1...DI6 configurable logic input, < 5 V (state 0), > 11 V (state 1) Negative logic (sink): DI1...DI6 configurable logic input, > 16 V (state 0), < 10 V (state 1) Positive logic (source): DI5, DI6 configurable pulse input, < 0.6 V (state 0), > 2.5 V (state 1)
Analogue output number	2
Analogue output type	Software-configurable current AQ1, AQ2: 0...20 mA, resolution 10 bits Software-configurable voltage AQ1, AQ2: 0...10 V DC impedance 470 Ohm, resolution 10 bits
Sampling duration	5 ms $\pm$ 0.1 ms (AI1, AI2, AI3) - analog input 2 ms $\pm$ 0.5 ms (DI1...DI6)configurable - discrete input 5 ms $\pm$ 1 ms (DI5, DI6)configurable - pulse input 10 ms $\pm$ 1 ms (AQ1, AQ2) - analog output
Accuracy	$\pm$ 0.6 % AI1, AI2, AI3 for a temperature variation 60 °C analog input $\pm$ 1 % AQ1, AQ2 for a temperature variation 60 °C analog output
Linearity error	AI1, AI2, AI3: $\pm$ 0.15 % of maximum value for analog input AQ1, AQ2: $\pm$ 0.2 % for analog output
Relay output number	3
Relay output type	Configurable relay logic R1: fault relay NO/NC electrical durability 100000 cycles Configurable relay logic R2: sequence relay NO electrical durability 100000 cycles Configurable relay logic R3: sequence relay NO electrical durability 100000 cycles
Refresh time	Relay output (R1, R2, R3): 5 ms ($\pm$ 0.5 ms)
Minimum switching current	Relay output R1, R2, R3: 5 mA at 24 V DC
Maximum switching current	Relay output R1, R2, R3 on resistive load, $\cos \phi = 1$: 3 A at 250 V AC Relay output R1, R2, R3 on resistive load, $\cos \phi = 1$: 3 A at 30 V DC Relay output R1, R2, R3 on inductive load, $\cos \phi = 0.4$ and L/R = 7 ms: 2 A at 250 V AC Relay output R1, R2, R3 on inductive load, $\cos \phi = 0.4$ and L/R = 7 ms: 2 A at 30 V DC
Isolation	Between power and control terminals
Insulation resistance	> 1 MOhm 500 V DC for 1 minute to earth

Environment

Noise level	78 dB conforming to 86/188/EEC
Power dissipation in W	1745 W(forced convection) at 380 V, switching frequency 2.5 kHz 199 W(natural convection) at 380 V, switching frequency 2.5 kHz
Volume of cooling air	295 m ³ /h
Operating position	Vertical $\pm$ 10 degree
Electromagnetic compatibility	Electrostatic discharge immunity test level 3 conforming to IEC 61000-4-2 Radiated radio-frequency electromagnetic field immunity test level 3 conforming to IEC 61000-4-3 Electrical fast transient/burst immunity test level 4 conforming to IEC 61000-4-4 1.2/50 μ s - 8/20 μ s surge immunity test level 3 conforming to IEC 61000-4-5 Conducted radio-frequency immunity test level 3 conforming to IEC 61000-4-6
Pollution degree	2 conforming to IEC 61800-5-1

Vibration resistance	1.5 mm peak to peak (f= 2...13 Hz) conforming to IEC 60068-2-6 1 gn (f= 13...200 Hz) conforming to IEC 60068-2-6
Shock resistance	15 gn for 11 ms conforming to IEC 60068-2-27
Relative humidity	5...95 % without condensation conforming to IEC 60068-2-3
Ambient air temperature for operation	-15...45 °C (without derating) 45...60 °C (with derating factor)
Ambient air temperature for storage	-40...70 °C
Operating altitude	<= 1000 m without derating 1000...4800 m with current derating 1 % per 100 m
Environmental characteristic	Chemical pollution resistance class 3C3 conforming to IEC 60721-3-3 Dust pollution resistance class 3S3 conforming to IEC 60721-3-3
Standards	IEC 61800-3 Environment 2 category C3 IEC 61800-3 IEC 61800-5-1 IEC 60721-3
Marking	CE

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	46.5 cm
Package 1 Width	59.5 cm
Package 1 Length	94.0 cm
Package 1 Weight	67.0 kg

Environmental Data

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.eq.CO2 per CR, Total Life cycle)	140820
Environmental Disclosure	Product Environmental Profile

Use Better

Materials and Substances	
Packaging made with recycled cardboard	No
Packaging without single use plastic	No
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
REACH Regulation	REACH Declaration

Energy efficiency	
Product contributes to saved and avoided emissions	Yes

Use Longer

Lifetime extension	
Upgradeability	Yes

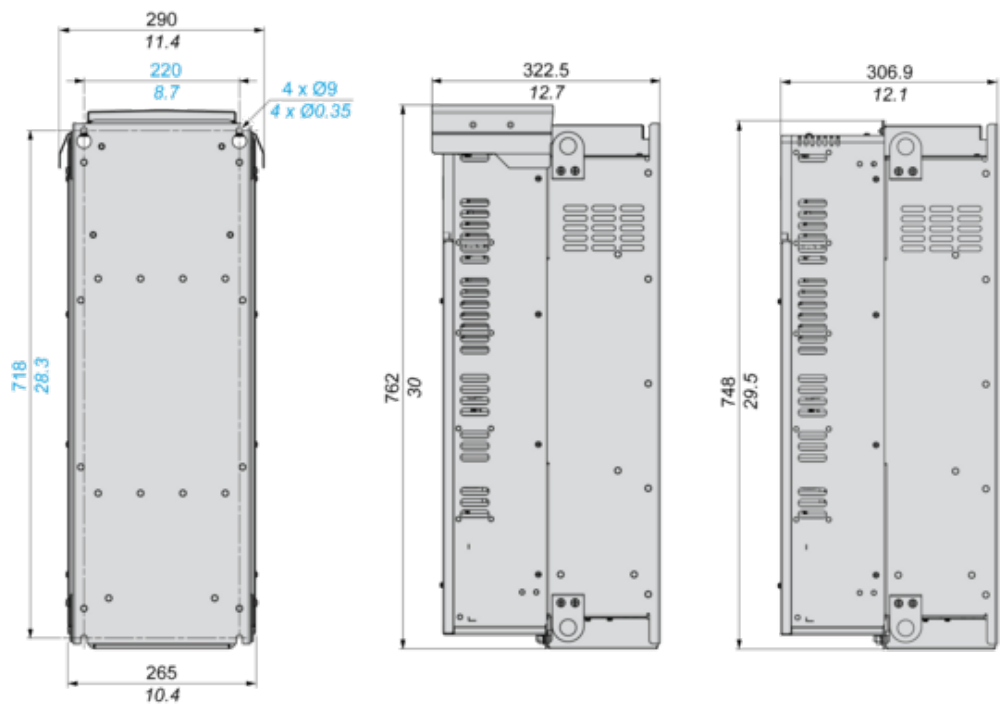
Use Again

Repack and remanufacture	
Circularity Profile	End of Life Information
Take-back	No

Dimensions Drawings

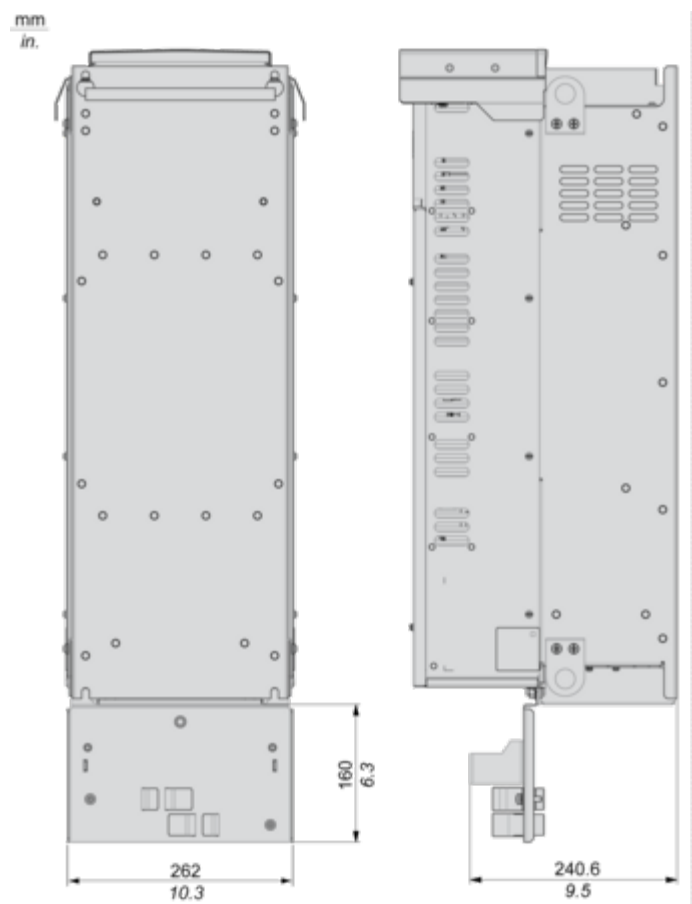
Dimensions

IP20 Drives



Drawings from left to right: rear view, right side view with top cover, right side view without top cover.

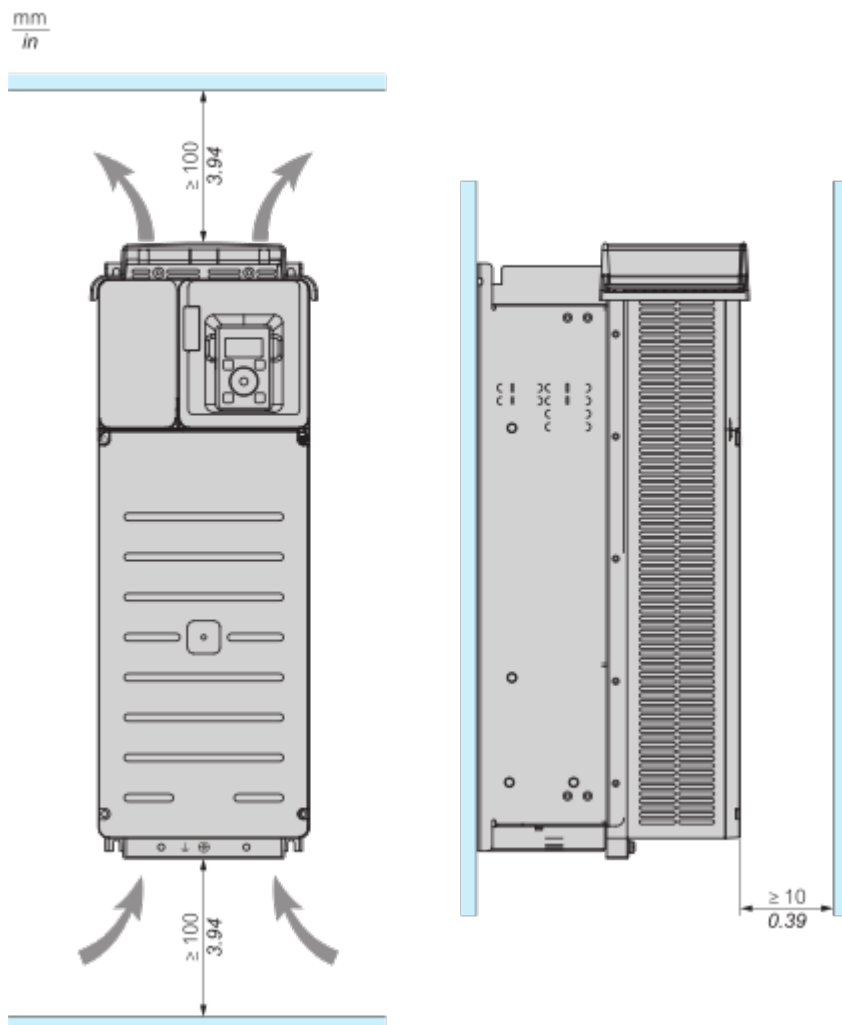
IP20 Drives With EMC Plate



Drawings from left to right: rear view, right side view with top cover.

Mounting and Clearance

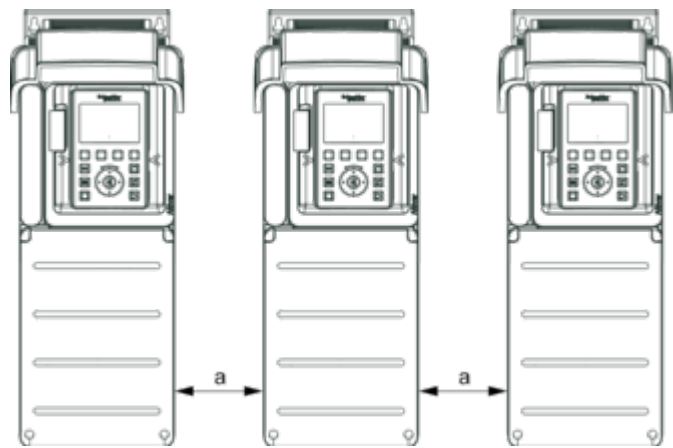
Clearances and Mounting Position - Wall Mounting



- Mount the device in a vertical position. This is required for cooling the device.
- Attach it on the mounting surface in compliance with standards, using 4 screws with captive washer.
- The use of washers is required with all mounting screws.
- Tighten the fixation screws.
- Do not mount the device close to heat sources.
- Avoid environmental effects like high temperatures and high humidity as well as dust, dirt and conductive gases.
- Adhere to the minimum installation distances for required cooling.
- Do not mount the device on flammable materials.

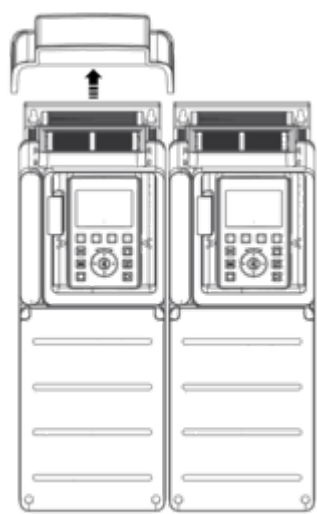
Mounting Types

Mounting Type A: Individual IP21

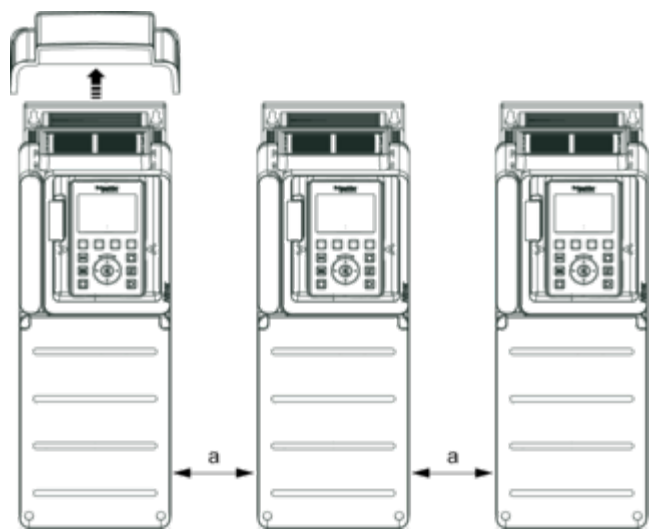


$a \geq 110\text{ mm (4.33 in.)}$

Mounting Type B: Side by Side IP20 (Possible, 2 Drives Only)



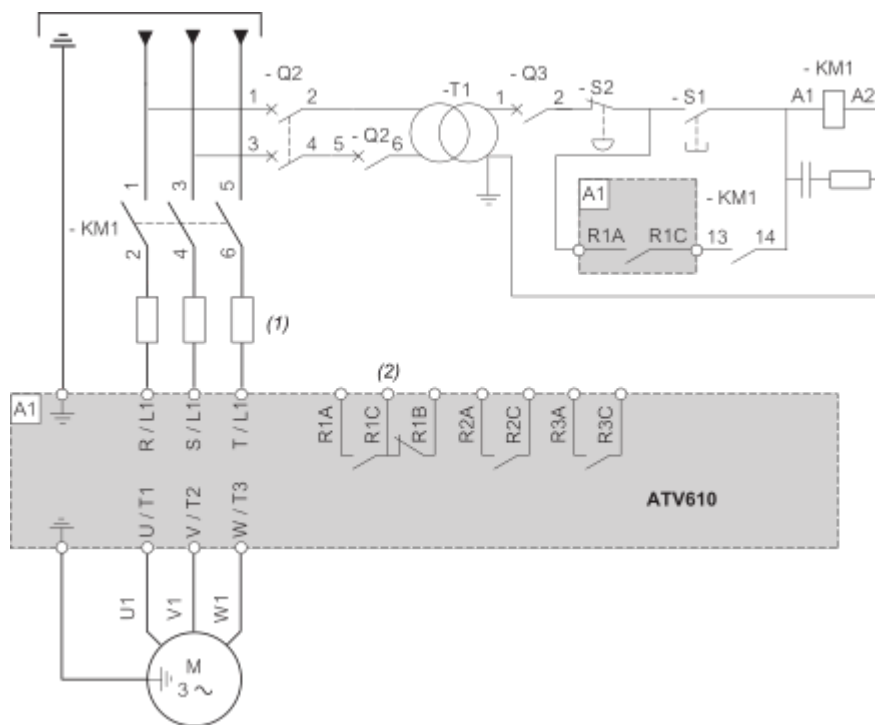
Mounting Type C: Individual IP20



$a \geq 110 \text{ mm (4.33 in.)}$

Connections and Schema

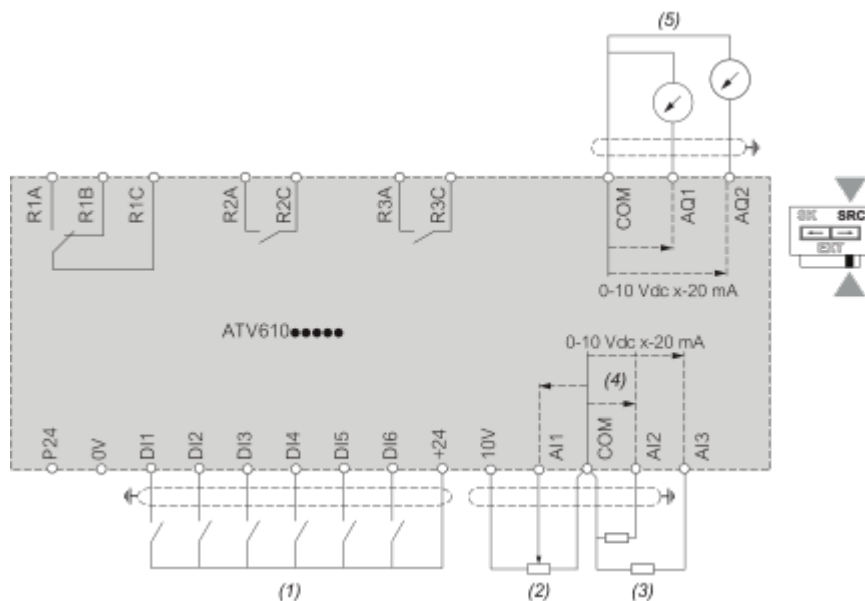
Three-phase Power Supply - Diagram With Line Contactor



(1) Line choke (if used).

(2) Use relay output R1 set to operating state Fault to switch Off the product once an error is detected.

Control Block Wiring Diagram



(1) : Digital Inputs

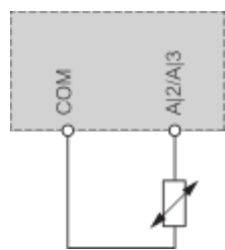
(2) : Reference potentiometer

(3) : Analog inputs

(4) : -10...+10 Vdc

(5) : Analog outputs

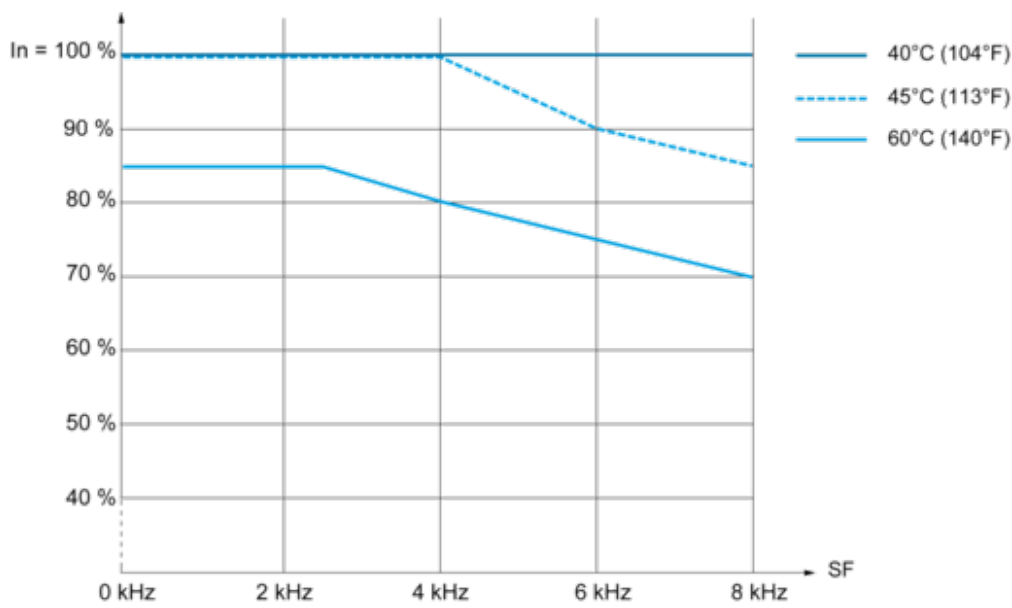
Sensor Connection



It is possible to connect either 1 sensors on terminals AI2 or AI3.

Performance Curves

Derating Curves



I_n : Nominal Drive Current
SF : Switching Frequency