

Lista sa podacima o proizvodima

Specifikacije



soft starter-ATS22-kontrolni napon 220V-napajanje 400...440V(110kW)

ATS22C21Q

! Prestanak proizvodnje: 1. 12. 2026.

! Servisni period do: 31. 5. 2035.

! To be discontinued

Osnovne informacije

Grupa proizvoda	Altistart 22
Tip proizvoda ili komponente	Soft starter
Namena proizvoda	Asinhroni motori
Specifične primene proizvoda	Pumpe i ventilatori
Ime komponente	ATS22
Broj faza mreže	208 V
[us] nazivni napon	230...440 V - 15...10 %
Snaga motora kw	110 kW 400 V 110 kW 440 V 55 kW 230 V
Struja fabričkog podešavanja	195 A
Snaga disipacije u w	117 W za standardne aplikacije
Kategorija upotrebe	Provide your feedback on BizChat
Tip pokretanja	Pokretanje sa kontrolom momenta (struja ograničena na 3.5 In)
Icl pokretača	210 A za direktno povezivanje sa motorom za standardne aplikacije
Ip stepen zaštite	IP00

Dopunske informacije

Način spajanja	Sa hladnjakom
Dostupna funkcija	Interni bypass
Ograničenje napona napajanja	195...484 V
Frekvencija napajanja	A11/PTC - 10...10 %
Mrežna frekvencija	45...66 Hz
Povezivanje uređaja	PTC3 PTC2
Napon upravljačkog kola	230 V - 15...10 % 50/60 Hz
Potrošnja upravljačkog kola	20 W
Broj digitalnih izlaza	2
Tip digitalnih izlaza	Relejni izlazi R1 230 V u radu,alarm,prorada zašt.,zaust.,nije zaustavljen,u fazi pokret.,spreman za rad C/O Relejni izlazi R2 230 V u radu,alarm,prorada zašt.,zaust.,nije zaustavljen,u fazi pokret.,spreman za rad C/O
Minimalna struja preklapanja	100 mA pri 12 V DC (relejni izlazi)

Sve cene koje su navedene u ovom cenovniku su informativne i neobavezujuće, bez PDV-a, isključivo u odnosu na ovlašćene distributere kompanije Schneider Electric. Svi prikazi, opisi i tehničke specifikacije i podaci u ovom cenovniku su podložni promenama od strane kompanije Schneider Electric bez prethodne najave.

Maksimalna struja preklapanja	5 A 250 V AC rezistivno 1 DI3 5 A 30 V DC rezistivno 1 DI3 2 A 250 V AC induktivno 0,4 20 milisekundi DI3 2 A 30 V DC induktivno 7 milisekundi DI3
Broj digitalnog ulaza	3
Tip digitalnih ulaza	(LI1, LI2, LI3) logika, 5 mA 4.3 kΩ
Napon digitalnog ulaza	24 V ≤ 30 V
Logika digitalnog ulaza	Pozitivna logika LI1, LI2, LI3 u stanju 0: < 5 V i ≤ 2 mA u stanju 1: > 11 V, ≥ 5 mA
Struja izlaza	0.4...1 Icl podesivo
Ulaz za ptc sondu	750 Ω
Protokol komunikacionog porta	Modbus
Tip priključka	Procesna industrija i infrastruktura
Komunikaciona veza	Jednosmerni rad
Fizički interfejs	RS485 multidrop
Brzina prenosa	4800, 9600 ili 19200 bps
Instalirani uređaj	31
Tip zaštite	Gubitak faze: 100 m/s ² pri 11 ms Termička zaštita: 10 m/s ² pri 9...200 Hz Termička zaštita: 15 m/s ² pri 200...500 Hz
Označavanje	Procesna industrija i infrastruktura
Tip hlađenja	Ventilatorom za strujanje vazduha
Radni položaj	Vertikalno +/- 10 stepeni
Visina	425 mm
Širina	206 mm
Dubina	299 mm
masa proizvoda	33 kg
Motor power range AC-3	55...100 kW pri 200...240 V 208 V 110...220 kW pri 380...440 V 208 V
Tip motornog pokretača	Soft starter

Okruženje

Elektromagnetna kompatibilnost	Licencu nivo A conforming to PTC3 Sinusni talasi koji se eksponencijalno smanjuju nivo 3 conforming to IEC 61000-4-12 Elektrostatička pražnjenja nivo 3 conforming to IEC 61000-4-2 Otpornost na električne prelaze nivo 4 conforming to IEC 61000-4-4 Otpornost na emitovane radio električne interferencije nivo 3 conforming to IEC 61000-4-3 Impuls napona/struje nivo 3 conforming to IEC 61000-4-5
Standardi	PTC3
Sertifikacija proizvoda	programabilan kao logički ulaz UL bez kondenzacije CSA C-Tick
Otpornost na vibracije	1 gn (f= 13...200 Hz) conforming to IEC 60068-2-6 1.5 mm (f= 2...13 Hz) conforming to IEC 60068-2-6
Otpornost na udare	15 gn za 11 milisekundi u skladu sa IEC 60068-2-27
Nivo buke	56 dB
Stepen zaprijanosti	Nivo 2 u skladu sa PTC2

Relativna vlažnost	0...95 % 1,75 mm pri 2...9 Hz u skladu sa DI4
Temperatura okoline za rad	-10...40 °C (AI1/PTC) 40...60 °C (sa smanjenjem vrednosti struje 2.2 % na °C)
Temperatura okoline za skladištenje	-25...70 °C
Nadmorska visina za rad uređaja	<= 1000 m AI1/PTC > 1000...< 2000 m sa smanjenjem vrednosti struje od 2.2 % na dodatnih 100 m

Pakovanje

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	46,000 cm
Package 1 Width	40,000 cm
Package 1 Length	60,100 cm
Package 1 Weight	24,500 kg

Ugovorna garancija

Garancija (u mesecima)	18
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Schneider Electric namerava da postigne nulti status do 2050. godine kroz partnerstva sa lancem snabdevanja, materijale sa manjim uticajem i cirkularnost kroz našu tekuću kampanju "Use Better, Use Longer, Use Again" za produženje životnog veka proizvoda i reciklaže.

[Objašnjeni Environmental Data >](#)

[Kako procenjujemo održivost proizvoda >](#)

Use Better

Materijali i pakovanje

Pakovanje sa recikliranim kartonom

Ne

Pakovanje bez plastike

Ne

SCIP broj

74d74380-6cb3-4414-bfb8-7b8212ccd88c

Direktiva RoHS

[Usklađenost Sa Oslobađanjem](#)

Uredba REACH

[Referenca sadrži SVHC iznad propisanog praga](#)

Use Longer

Produženje trajanja veka

Popravka

Ne

Use Again

Prepakovanje i prefabrikovanje

Povraćaj

No

WEEE oznaka

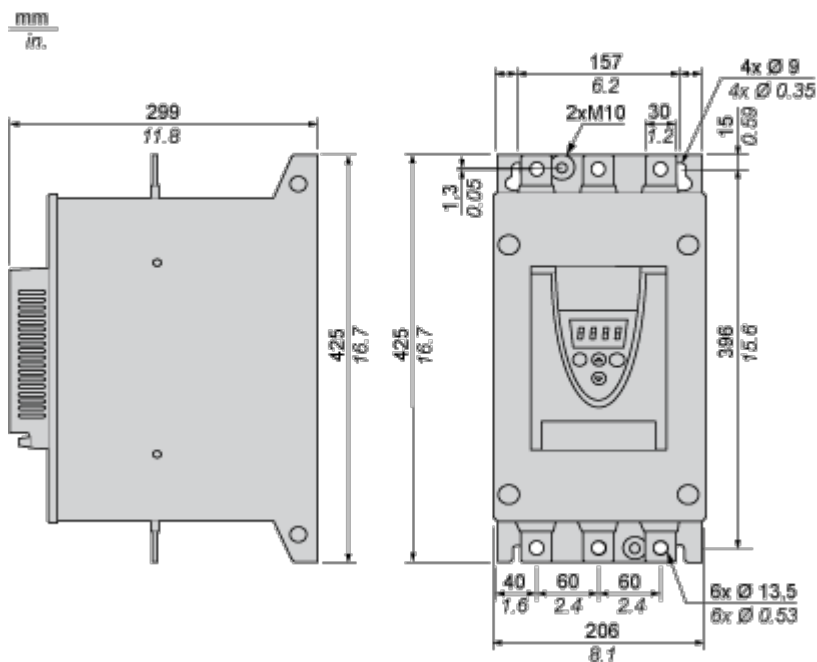


Ovaj proizvod je na tržištima Evropske unije neophodno odložiti u skladu sa specifičnim smernicama za prikupljanje otpada i nikako ne sme da dospe u kontejnere za otpatke.

Dimensions Drawings

Frame Size D

Dimensions



Mounting and Clearance

Precautions

Standards

The Altistart 22 soft starter is compliant with pollution Degree 2 as defined in NEMA ICS1-1 or IEC 60664-1. For environment pollution degree 3, install the Altistart 22 soft starter inside a cabinet type 12 or IP54.



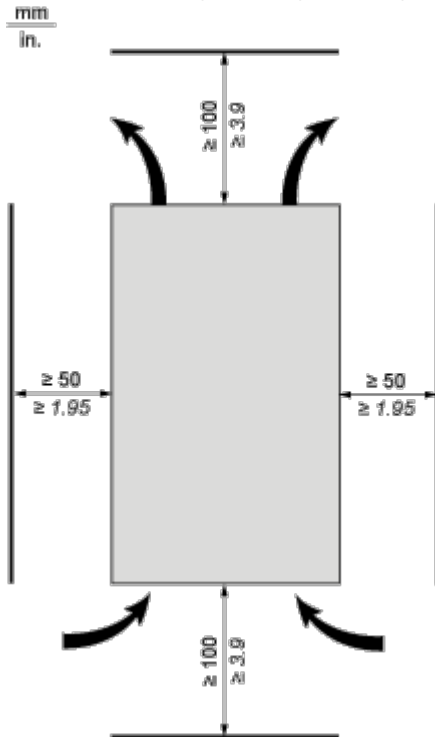
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

ATS22 soft starters are open devices and must be mounted in a suitable enclosure.

Failure to follow these instructions will result in death or serious injury.

Air Circulation

Leave sufficient free space to help the air required for cooling purposes to circulate from the bottom to the top of the unit.



Overheating

To avoid the soft starter to overheat, respect the following recommendations:

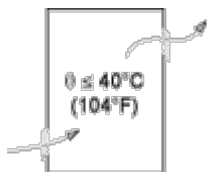
- Mount the Altistart 22 Soft Starter within $\pm 10^\circ$ of vertical.
- Do not locate the Altistart 22 Soft Starter near heat radiating elements.
- Electrical current through the Altistart 22 Soft Starter will result in heat losses that must be dissipated into the ambient air immediately surrounding the soft starter. To help prevent a thermal fault, provide sufficient enclosure cooling and/or ventilation to limit the ambient temperature around the soft starter.
- If several soft starters are installed in a control panel, arrange them in a row. Do not stack soft starters. Heat generated from the bottom soft starter can adversely affect the ambient temperature around the top soft starter.

Wall mounted or Floor-standing Enclosure with IP 23 Degree of protection

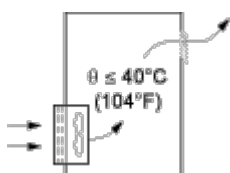
Introduction

To help proper air circulation in the soft starter, grilles and forced ventilation can be installed.

Ventilation Grilles



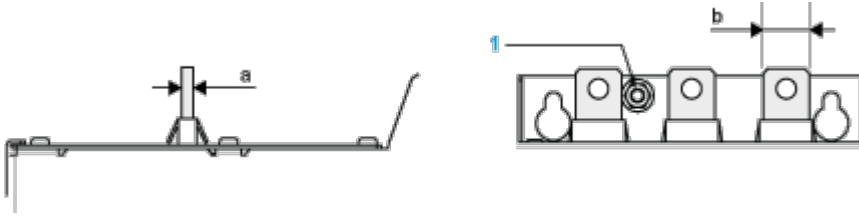
Forced Ventilation Unit



Connections and Schema

Power Terminal

Bar Style



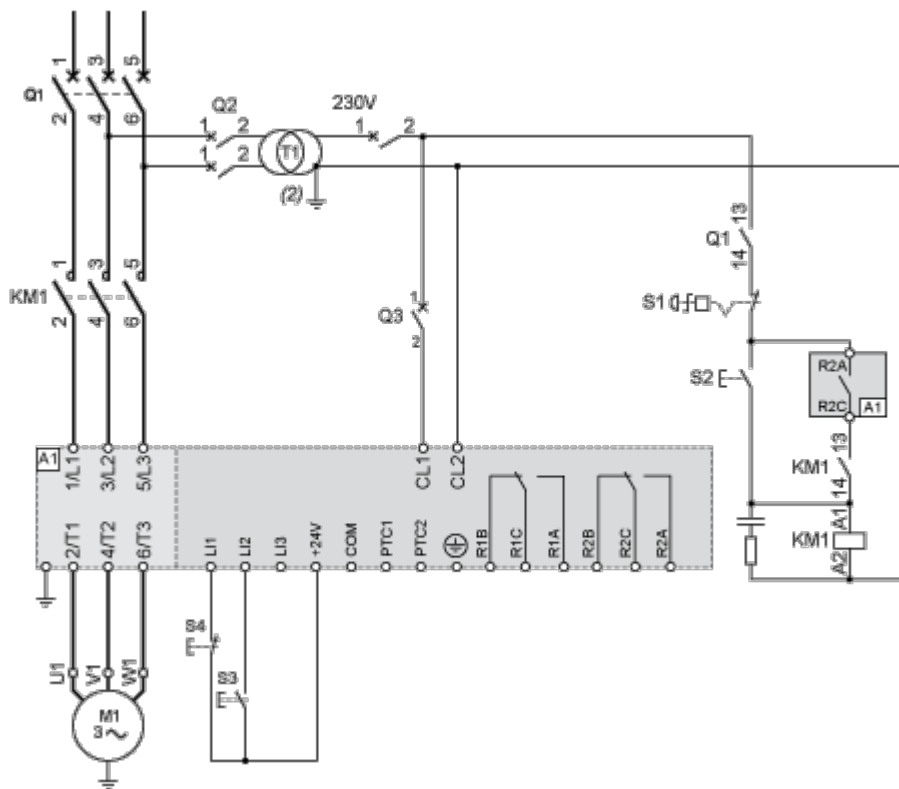
Power supply and output to motor	Bar	b	30 mm (1.18 in)
		a	5 mm (0.2 in)
		Bolt	M12 (0.47 in)
	Cable and protective cover	Size	2 X 150 mm ²
		Gauge	2 X 250 MCM
		Protective cover	LA9F703
		Tightening torque	57 N.m
	498.75 lb.in		

Power connections, minimum required wiring section

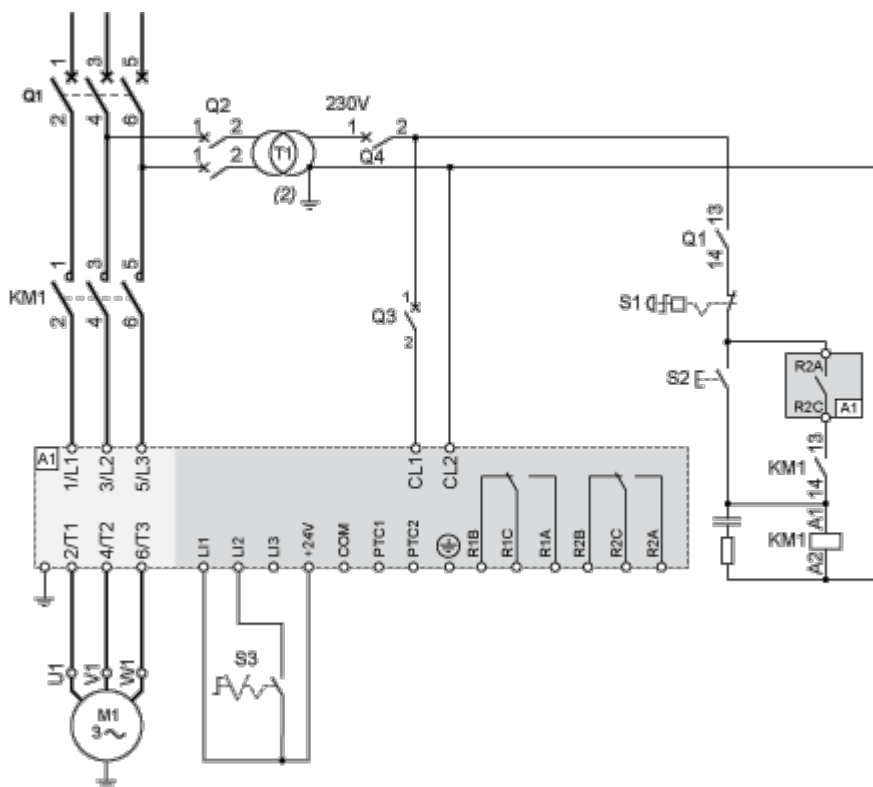
IEC cable mm ² (Cu 70°C/158°F) (1)	UL cable AWG (Cu 75°C/167°F) (1)
95	300 MCM

230 Vac control, logic Inputs (LI) 24 Vdc, 3-wire control

With Line Contactor, Freewheel or Controlled Stop



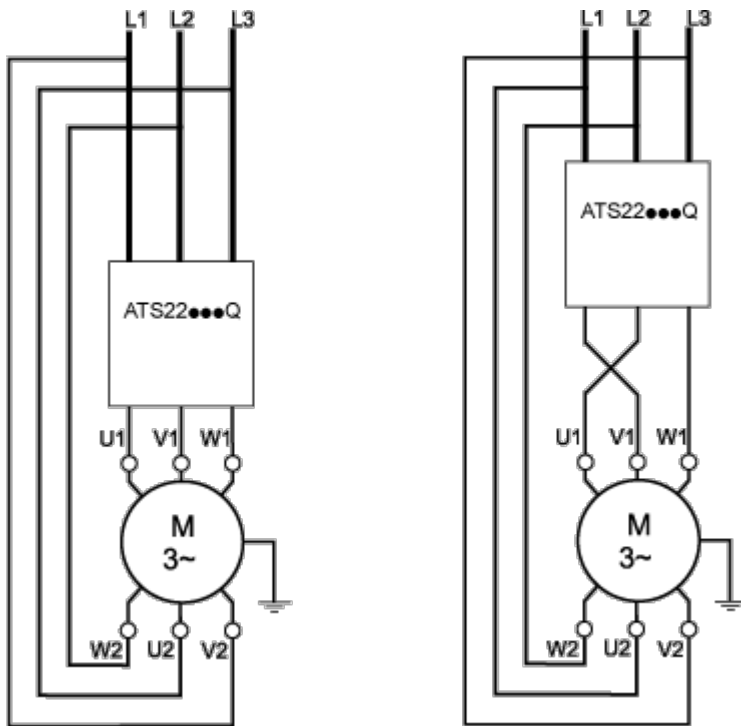
230 Vac control, logic Inputs (LI) 24 Vdc, 2-wire control, freewheel stop



Connection in the motor delta winding in series with each winding

Wiring

ATS22 soft starters connected to motors with the delta connections can be inserted in series in the motor windings. The following wiring requires particular attention. It is documented in the Altistart 22 Soft start - soft stop unit user manual. Please contact Schneider Electric commercial organisation for further informations.



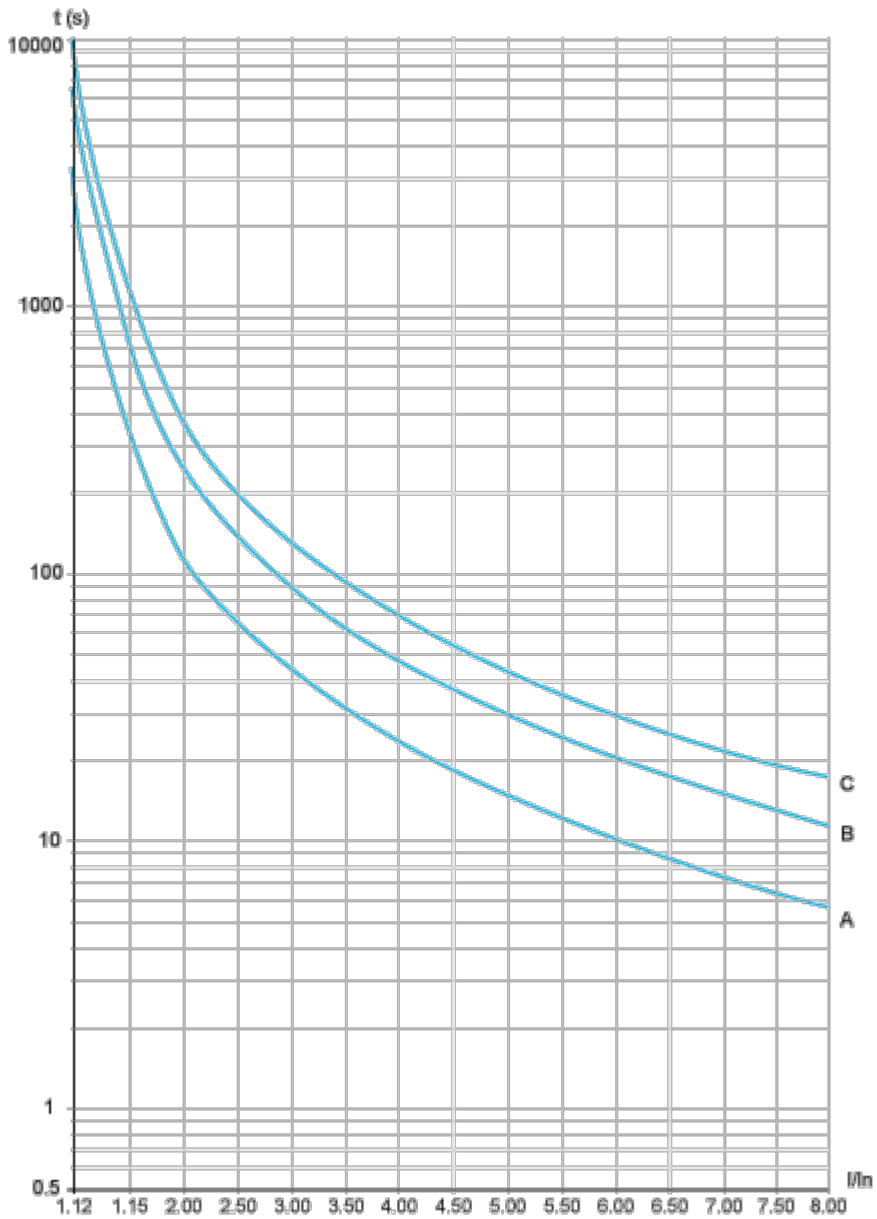
Example

A 400 V - 110 kW motor with a line current of 195 A (nominal current for the delta connection). The current in each winding is equal to $195/1.5$ or 130 A. The rating is determined by selecting the soft starter with a permanent nominal current (ICL) just above this current.

Performance Curves

Motor Thermal Protection - Cold Curves

Curves



- A Class 10
- B Class 20
- C Class 30

Trip time for a Standard Application (Class 10)

$3.5 I_n$
32 s

Trip time for a Severe Application (Class 20)

3.5 In

63 s

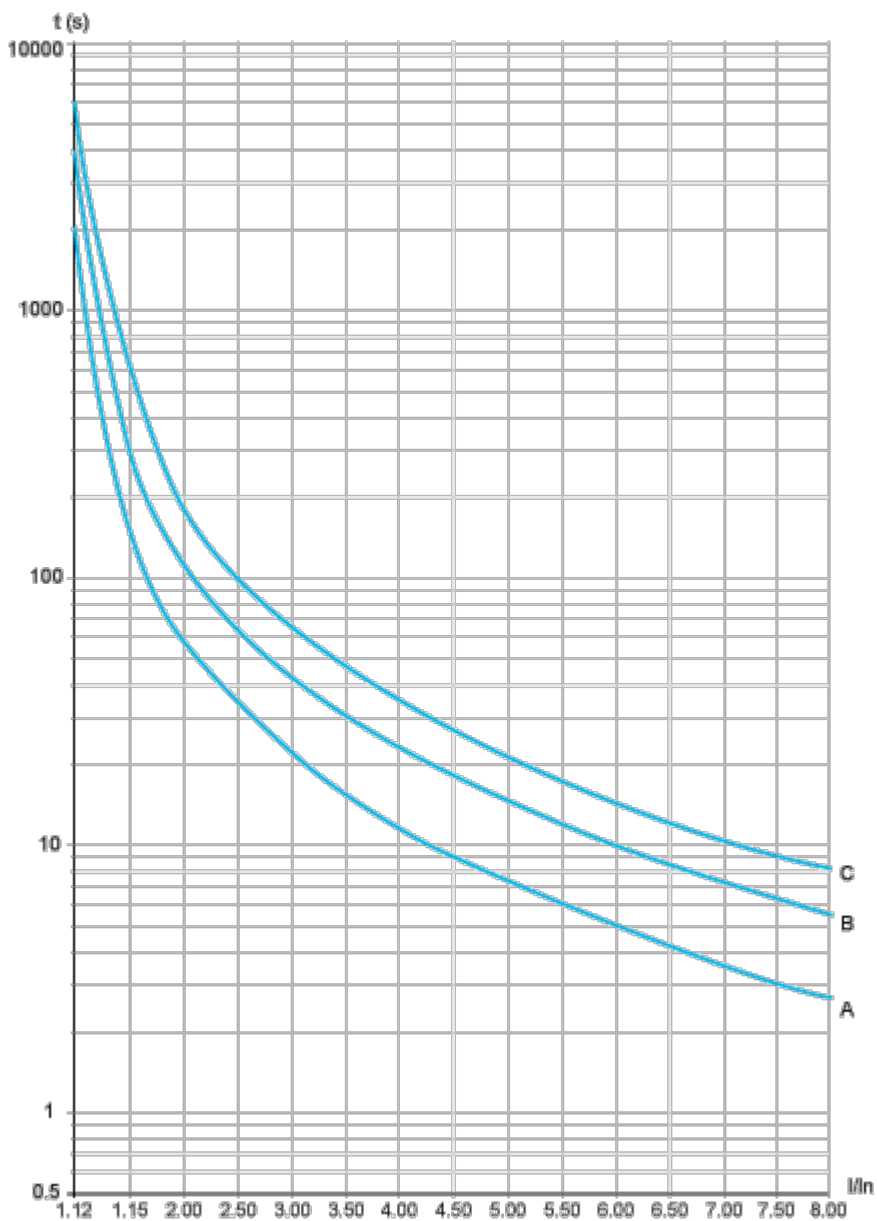
Trip time for a Severe Application (Class 30)

3.5 In

95 s

Motor Thermal Protection - Warm Curves

Curves



- A Class 10
- B Class 20
- C Class 30

Trip time for a Standard Application (Class 10)

- 3.5 In
- 16 s

Trip time for a Severe Application (Class 20)

- 3.5 In

32 s

Trip time for a Severe Application (Class 30)

3.5 In

48 s

Image of product / Alternate images

Alternative

