② E 小 A 3120-N... Thermal Circuit Breaker

Description

The 3120 thermal circuit breaker/switch combination unites overcurrent protection and the function of an ON/OFF switch within a single component. The trip element is a thermal bimetal. Type 3120 is ideally suited for overload protection of motors, pumps, transformers and cables. After tripping, it can reliably, easily and quickly be reset. The positively trip-free mechanism ensures reliable disconnection of the circuit even with the actuator blocked.

Versions upon request:

- ON/OFF switch without overcurrent protection according to the relevant standard for switches for appliances IEC/EN 61058
- thermal-magnetic version for an additional short circuit protection

Typical applications

Medical and laboratory equipment, apparatus and machine construction, professional tools, household and garden appliances, offices machines, audio equipment, machine tools

Features

- Single or double pole thermal circuit breaker/switch combination
- Voltage ratings: AC 240 V, DC 50 V
- Current rating range: 0.1 ... 20 A (up to 30 A upon request)
- Optional: push-in terminals for easy and quick wiring with a long-term stability
- Functional extension options with add-on modules for low voltage release, auxiliary contact function or remote trip



Your benefits

- Maximum equipment availability is ensured by overload protection perfectly matched with the loads (prevention of nuisance tripping) and quick resettability
- Reduced mounting and wiring time
- Spacesaving design
- Reduced disposition and storage costs
- Increased overall reliability

Further information

The current data sheet is available on our website: www.e-t-a.de/d016

Approval logos



Compliances



② E F A 3120-N... Thermal Circuit Breaker

Technical data

For detailed terror voltage ratings		AC 240 V, DC 50 V			
		(AC 415 V upon request)			
Current rating r	ange	0.1 20 A (up to 30A upon request for single pole units)			
Typical life 1-p	ole				
AC 240 V:	0.120 A	30,000	0 operations at 1	x I _N , inductive	
DC 50 V:	0.14 A	30,000	30,000 operations at 1 x I_N , inductive		
DC 28 V:	4.516 A 0.120 A		0 operations at 1 0 operations at 1		
Typical life 2-p		00,000		x i _N , inductive	
AC 240 V:	0.116 A	50 000) operations at 1	x ly inductive	
	1720 A		0 operations at 1		
DC 50 V:	0.116 A	50,000	0 operations at 1	x I _N , inductive	
	1720 A		0 operations at 1		
Ambient tempe			+60°C (-22 +14	,	
Insulation coord (IEC 60664)	lination		/2 reinforced insu ng area	lation at	
Dielectric stre	ngth				
operating area pole to pole (2-	oole)		ltage AC 3,000 V ltage AC 1,500 V		
Insulation resist	ance	> 100	MΩ (DC 500 V)		
Interrupting cap	acity Icn (I	EC/EN	60934)		
1 0 1	I _N		, U _N	I _{cn}	
1-pole, 2-pole	0.1	2 A	AC 240 V / DC 50 V	10 x I _N	
1-pole	2.5	10 A	DC 50 V	50 A	
1-pole	2.5	20 A	AC 240 V /	200 A	
2-pole	2.5	20 A	DC 28 V DC 50 V	250 A	
2-pole	2.5		AC 240 V /	300 A	
Interrupting cap	acity I., (l	JI 1077	DC 28 V		
interrupting oup	1		U _N	I	
1					
1-pole, 2- pole	0.1		AC 250 V	5,000 A, C, 1	
1-pole, 2- pole	0.1	20 A	DC 50 V	1,000 A, C, 1	
Degree of prote (IEC 60529)	ction		ng area IP65 ng area IP65 al area IP00		
Vibration		8 g (57-500 Hz), ± 0.61 mm (10-57 Hz) test to IEC 60068-2-6, test Fc 10 frequency cycles/axis			
Shock		30 g (11 ms) test to IEC 60068-2-27, test Ea			
Corrosion 96 hours at 5 % sa			rs at 5 % salt mis IEC 60068-2-11,		
Humidity					
lass approx. 30 g (1-pole) approx. 34 g (2-pole) approx. 45 g (2-pole with PT terminals)					

Current ratings and internal resistance values

Current rating (A)	Internal resistance per pole (Ω)	Current rating (A)	Internal resistance per pole (Ω)
0.1	94	4	0.0435
0.2	24	4.5	0.0435
0.3	12	5	0.0325
0.4	5.30	6	0.0215
0.5	4.20	7	0.0165
0.6	2.90	8	0.0165
0.8	1.50	10	< 0.02
1	0.9	12	< 0.02
1.2	0.80	14	< 0.02
1.5	0.45	15	< 0.02
2	0.27	16	< 0.02
2.5	0.0785	18	< 0.02
3	0.0595	20	< 0.02
3.5	0.0565		

Order numbering code

Type No.

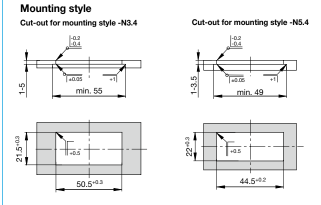
Туре		
3120	ther	rmal rocker-actuated circuit breaker
	Мо	unting method
	N3	snap-in, mounting cut-out 50.5 x 21.5 mm
	N5	snap-in, mounting cut-out 44.5 x 22 mm
		Number of poles
		1 1-pole switching, 1-pole protected
		2 2-pole switching, 2-pole protected
		5 2-pole switching, 1-pole protected
		Style
		4 with water splash protection (IP65)
		Terminal design
		PT push-in terminals
		P7 blade terminals
		H7 as P7, terminals 11 and 21 with flat head
		screws M3.5 - standard for units with
		undervoltage release module
		N7 as P7, with additional shunt terminals 12(i)
		and 22(i)
		G7 as N7, terminals 11 and 21 with additional flat
		head screws M3.5
		Trip curve
		T1 thermal trip
		Actuator
		Wrocker
		Rocker colour and illumination
		01. black without illumination
		02. white without illumination
		04. red without illumination
		12. Y white with illumination
		14. R red with illumination
		15. Y orange with illumination
		16. T blue with illumination
		19. G green with illumination
		Marking of rocker actuator
		K OGO B
		X Illumination voltage range
		(= operating voltage) 1 DC 12 V
		2 DC 24 V
		2 DC 24 V 3 AC 115 V
		4 AC 230 V
		5 DC 48 V
		Rated current
		0.1 20 A
3120-	N5	2 4 - PT T1-W 19 D G 4 - 16 A ordering example
,120-	140	Z

Please observe our minimum ordering quantities.

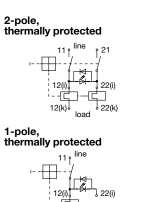
Custom designed versions

Looking for a version you cannot find in our ordering number code? Please get in touch. We will be pleased to find a solution for you.

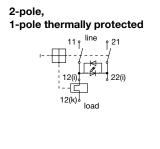
Mounting method



Schematic diagrams



12(k) load

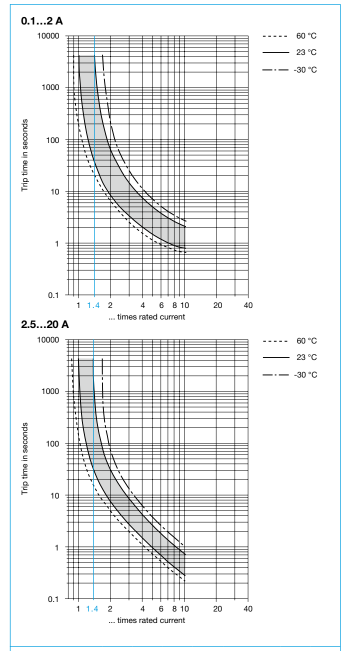


@ E F A 3120-N... Thermal Circuit Breaker

Approv	als			
Approval authority	Standard	Voltage ratings	Current rating range	Approval logos
VDE	IEC/EN 60934	AC 240 V DC 50 V DC 50 V DC 28 V	0.1 A 20 A 0.1 20A (2-pole) 0.1 16 A (1-pole) 0.1 A 20 A	
UL	UL 1077	AC 250 V AC 250 V DC 50 V AC 250 V	(TC1, OL1) 17 A 20 A (TC1, OL0) 0.1 A 20 A (TC1, OL0)	91 °
CSA	C22.2 No 235	AC 250 V AC 250 V DC 50 V AC 250 V	0.1 A 16 A (TC1, OL1) 17 A 20 A (TC1, OL0) 0.1 A 20 A (TC1, OL0) 30 A* (TC1, OL0)	\$₽® ▲
CQC	GB 17701	AC 240 V DC 50 V	0.1 A20 A 0.1 A20 A	
KTL	KC6094	AC 240 V	0.116 A (2-pole)	C

* 2 poles in parallel

Time/current characteristics

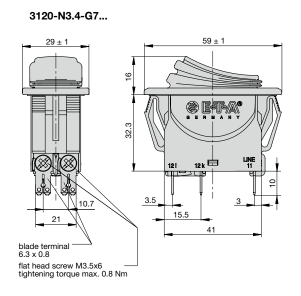


The time/current characteristic depends on the ambient temperature. In order to eliminate nuisance tripping, please multiply the current rating by a derating factor. For further details please see: www.e-t-a.de/ti_e

ambient temperature [°C]	-30	-20	-10	0	23	40	50	60
temperature factor	0.8	0.84	0.88	0.92	1	1.08	1.14	1.23

② E 不 3120-N... Thermal Circuit Breaker

Dimensions

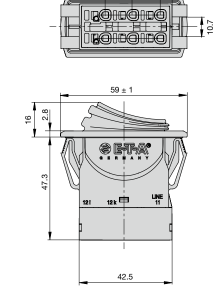


3120-N3.4-PT...

29 ± 1

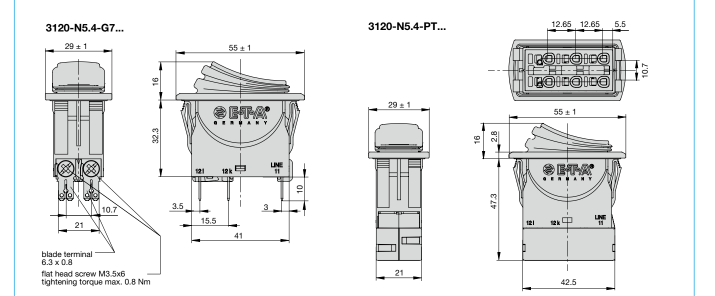
T

21



12.65 12.65

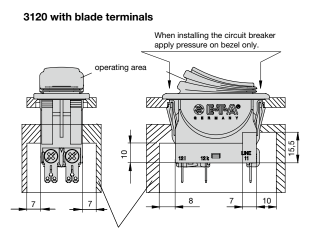
5.5



Cable cross sections PT terminals

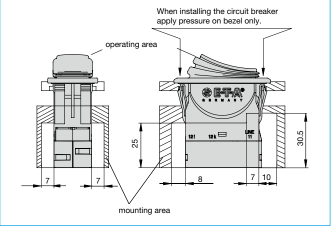
Cable	cross section with direct push-in wiring
Rigid	14 mm ² (stripping length: 10 mm)
Flexible with wire end ferrule (with or without plastic sleeve)	0.52.5 mm ²
Cable	cross section when opening the push-in terminals
Rigid	0.54 mm ² (stripping length: 10 mm)
Flexible without wire end ferrule	0.52.5 mm ²

Installation drawing



mounting area

3120 with push-in terminals



Terminal types

2-pole switching and 2-pole switching and 2-pole protected 1-pole protected 3120-N524-PT 3120-N524-P7 3120-N524-H7

3120-N524-N7



3120-N524-G7

3120-N554-G7





3120-N554-N7







3120-N554-PT

3120-N554-P7



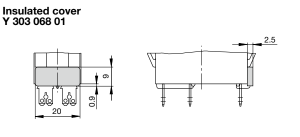


1

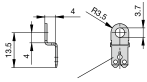
www.e-t-a.de

② E 小 A 3120-N... Thermal Circuit Breaker

Accessories

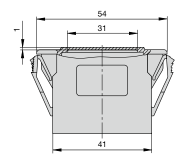


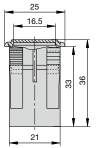
Terminal adapter Y 303 862 01



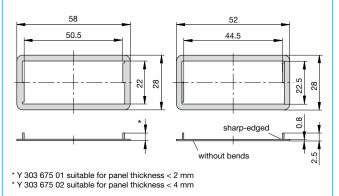
blade terminals 6.3 x 0.8

Blanking piece in -N3 frame Y 303 885 31

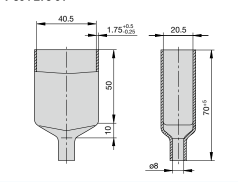




Spacer for 3120-N3... Y 303 675 01/02 Spacer for 3120-N5... Y 303 676 01



Rear terminal shroud, black (IP64) Y 304 275 01



1

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.

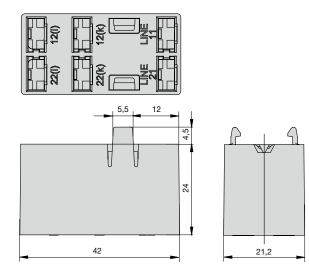
Accessories

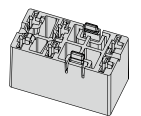
1

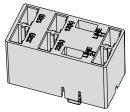
Plug-in connector

Y 31214001

Connecting cables can be pre-wired. Two retaining clips ensure a tight fit.







Benefits:

• Reduced installation time and costs for final assembly

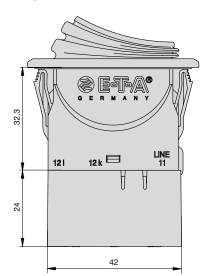
• Quick replacement of devices

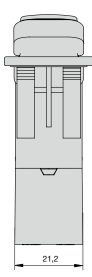
Note:

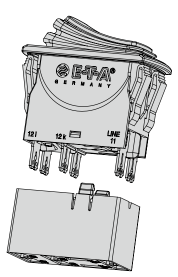
Delivery without receptacles.

Dimensions of receptacles (width 6.3 mm) are in accordance with DIN 46340 part 3, shape A. Examples of suitable receptacles: Stocko RSB 7916 F6,3-1 / Klaucke type 2730 / Vogt type 3832d.67 / TE FASTON Terminals 250 Series / Delphi Packard 58 Series

Plug-in connector mounted on circuit breaker:







Description X3120-U undervoltage release module

The undervoltage release module reliably excludes personal injury through automatic re-start after voltage dip or power failure.

In the event of voltage dip or power failure, the undervoltage release module trips the circuit breaker. The rocker actuator will go into centre position. The breaker can be reset in two steps: Step 1: Switch rocker into OFF position. Step 2: Reset circuit breaker.

Note: Basic unit 3120-...-H7 or -G7 requires screw terminals. Not possible in combination with PT terminals.

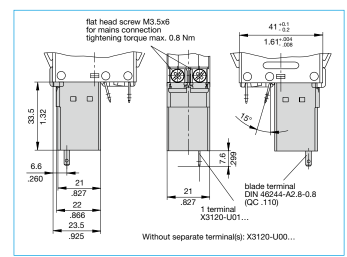
Typical applications

All machines that could cause personal injury upon automatic re-start, e.g. drilling machines, electric saws, meat cutting machines etc.

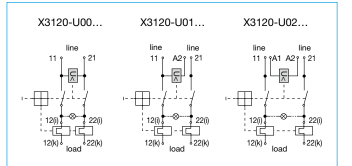
Order numbering code

Type No.
X3120 module for type 3120
Module
U undervoltage release module
Design
00 standard (without separate connections)
01 1 blade terminal 2.8x0.8
02 2 blade terminal 2.8x0.8
Voltage ratings
00 AC 230/240 V 50/60 Hz
01 AC 120 V 50/60 Hz
02 AC 100 V 50/60 Hz
03 DC 24 V
04 AC 400 V 50/60 Hz
05 AC 42 V 50/60 Hz
Supply status
M module mounted to circuit breaker 3120
X3120- U 00 00 M ordering example

Dimensions



Schematic diagrams



Technical data

Voltage ratings:	AC 42 V; 100 V; 120 V; 230/240 V; 400 V (50/60 Hz) DC 24 V
Voltage tolerances	+ 10 %/- 15 %
Typical life	20,000 cycles
Current consumption	approx. 2.5 mA
Release values	0.2 x U _N < U < 0.7 x U _N (at a rated voltage of AC 100 V the device can trip at 70 V and must trip at 20 V)
Trip time	< 20 ms
Latch-in values	≥ 85 % U _N
Ambient temperature	-30 +60°C (-22 +140°F)
Vibration	8 g (57-500 Hz), ± 0.61 mm (10-57 Hz) test to IEC 60068-2-6, test Fc 10 frequency cycles/axis
Shock	30 g (11 ms) test to IEC 60068-2-27, test Ea
Corrosion	48 hours at 5 % salt mist, test to IEC 60068-2-11, test Ka
Humidity	240 hrs in 95 % RH test to IEC 60068-2-78, test Cab
Mass	approx. 56 g (including base unit)

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness, Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.

② E F A 3120-N... Thermal Circuit Breaker

Description X3120-S auxiliary contact module

Add-on module for circuit breaker type 3120-F. The auxiliary contact module has a change-over contact as signal contact and is operated with actuation of the CBE.

Note: Not possible in combination with PT terminals.

Typical applications

1

Status monitoring of CBE and/or the connected loads.

Order numbering code

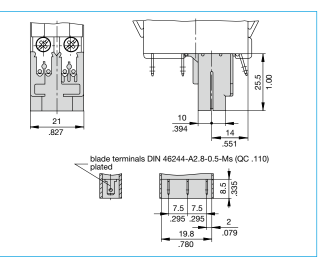
Type N	ο.			
X3120	mod	dule	e for type 3120	
	Mo	dul	e	
	S a	aux	iliary contact module	
		Cor	ntact configuration	
	0) (change-over contact	
			Ferminal design	
			blade terminals DIN 4624	4-A6.3-0.8
			Contact rating	
			A AC 10 V – AC 250 V	0.1 4 A
			DC 12 V	0.1 4 A
			DC 24 V	0.1 4 A
			DC 60 V	0.1 1 A
			DC 110 V	0.1 0.5 A
			DC 220 V	0.1 0.25 A
			B AC 5 V – AC 250 V	5 100 mA
			DC 5 V – DC 250 V	5 100 mA
			Supply status	
			M module mounted to	circuit breaker 3120
X3120-	S (0 1	IAM	ordering example

* without approval mark

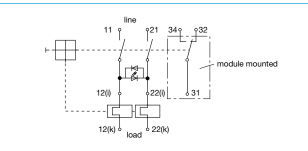
An information and data given of our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness, Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.

All information and data given on our products are accurate and reliable to the best of our

Dimensions



Schematic diagram



Technical data

Voltage ratings	AC 250 V, DC 250 V
Rated current	0.14 A / 5100 mA
Endurance	50,000 cycles
Ambient temperature	-30+60 °C (-22 +140°F)
Dielectric strength	
between main and auxiliary circuit	test voltage AC 3,000 V
Insulation resistance	> 100 MOhm (DC 500 V)
Vibration	< 6 g (57-500 Hz), ± 0.46 mm (10-57 Hz) test to IEC 60068-2-6, test Fc 10 frequency cycles/axis
Shock	15 g (11 ms) test to IEC 60068-2-27, test Ea
Corrosion	96 hours at 5 % salt mist, test to IEC 60068-2-11, test Ka
Humidity	240 hrs in 95 % RH test to IEC 60068-2-78, test Cab
Mass	approx. 41 g (including base unit)

② E 小 A 3120-N... Thermal Circuit Breaker

Description X3120-M remote trip module

A module which adds remote trip capability to all versions of type 3120-F. A voltage applied across the coil will cause trip of the main switch/circuit breaker mechanism.

Note: Not possible in combination with PT terminals.

Typical applications

Electrical remote trip of safety systems.

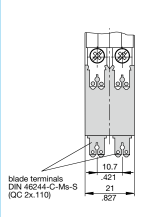
Order numbering code

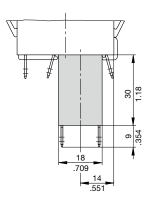
Type No.
X3120 module for type 3120
Module
M magnetic trip module
Design
2 magnetic remote trip coil
Terminal design
P7 blade terminals DIN 46244-A6.3-0.8
Supply status
M module mounted to circuit breaker 3120
Voltage ratings
AC 120, 230 V
DC 12, 24 V
X3120- M 2 P7 M -12 V ordering example

Standard voltage ratings and typical internal resistance values

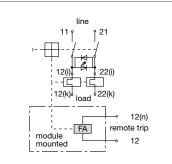
Voltage ratings	Internal internal resistance (Ω)	Voltage ratings	Internal internal resistance (Ω)
DC 12 V	0.78	AC 120 V	71.0
DC 24 V	3.3	AC 230 V	312

Dimensions





Schematic diagram



Technical data

Voltage ratings	AC 120230 V; DC 1224 V
Power consumption	approx. 200 Watt
Pulse operation	20 ms < t_{ON} < 100 ms/t_{OFF} > 10 sec
Trip time	< 20 ms
Endurance	50,000 operations at U_N
Ambient temperature	-3060 °C (-22 +140°F)
Dielectric strength	
between main and trip current circuit	test voltage AC 3,000 V
Insulation resistance	> 100 MOhm (DC 500 V)
Vibration	8 g (57-500 Hz), ± 0.61 mm (10-57 Hz) test to IEC 60068-2-6, test Fc 10 frequency cycles/axis
Shock	30 g (11 ms) test to IEC 60068-2-27, test Ea
Corrosion	96 hours at 5 % salt mist, test to IEC 60068-2-11, test Ka
Humidity	240 hrs in 95 % RH test to IEC 60068-2-78, test Cab
Mass	approx. 56 g (including base unit)

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness, Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.