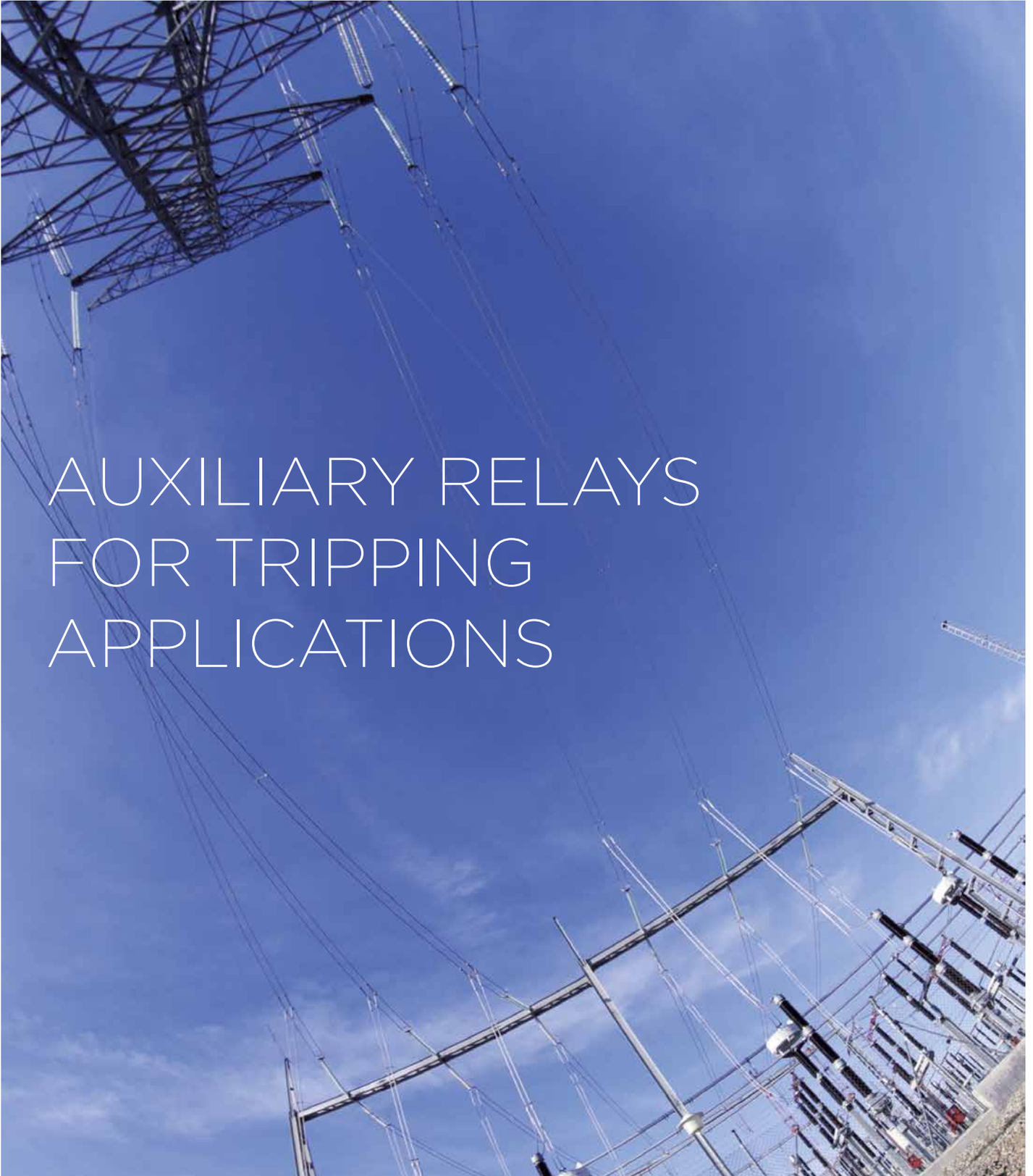


arteche

AUXILIARY RELAYS FOR TRIPPING APPLICATIONS



This document may be subject to changes. Contact ARTECHE to confirm the characteristics and availability of the products described here.

Moving together

A decorative graphic consisting of numerous thin, white, curved lines that sweep across the bottom half of the page. The lines are arranged in a way that creates a sense of motion and depth, starting from the left edge and curving towards the right. The background is a solid, vibrant blue.

INDEX

- 4. › Answers for any tripping application
- 4. › Technical standards
- 5. › General characteristics
- 6. › Range of products
- 7. › Trip relays
- 11. › Trip and lockout relays
- 13. › Trip circuit supervision relays
- 14. › Auxiliary supply circuit supervision relays
- 15. › High / low burden configuration
- 16. › Breaking capacity
- 22. › Pick-up voltage/release voltage-temperature charts
- 24. › Model selection
- 26. › Dimensions and panel mounting cut-off

ANSWER FOR ANY TRIPPING APPLICATION

ARTECHE offers a wide range of relays specially designed to be used in circuit breaker tripping applications.

- › Interface between protection and control equipments and HV and/or MV circuit breakers, eliminating risks in case of internal failure of the circuit breaker.
- › Trip contacts multiplication, to operate directly on the circuit breaker and transmit the corresponding alarms in a minimum time.
- › Trip and lock-out, with electric or hand reset to avoid accidental closing of circuit breakers associated to power transformers, generators or machines.
- › The surveillance of the trip circuit, guarantees it is in perfect conditions to allow the trip when it is needed.



TECHNICAL STANDARDS

GENERAL STANDARDS

In addition to the specific applicable standards, ARTECHE auxiliary relays are designed based on the fulfilment of the following standards:

- › **IEC 61810:** Electromechanical all-or-nothing relays.
- › **IEC 60255:** Electrical relays. Measuring relays and protection equipment.
- › **IEC 61812:** Specified time relays for industrial use.
- › **IEC 60947:** Low-voltage switchgear and controlgear.
- › **IEC 61000:** Electromagnetic compatibility.



GENERAL CHARACTERISTICS

Some of the general characteristics of the ARTECHE trip relays are:

- › High isolation level between input and output circuit, which guarantees that a problem in the circuit breaker will not cause irreparable damages on the protection system.
- › Fast operating times, down to 3 ms, minimizing the impact on the total trip time.
- › High breaking capacity, which allows direct operation on highly inductive circuits.
- › Sturdy design, which ensures high reliability.
- › Wide range of auxiliary voltage (Vdc and Vac).
- › Self-cleaning of the contacts.
- › Security contacts according to EN 50205.
- › Easy installation (plug-in relays with different installation possibilities).
- › Designed to work in permanent service, even at high temperature for the whole voltage range.
- › Capable to work under ambients with relative humidity around 100%.
- › Seismic characteristics, allowing their use in installations which can be subject to vibrations, as for example in power stations or in regions with high risk of seism.
- › High protection degree (IP40), with transparent cover, making them appropriate for tropical and saline environments.
- › Fulfilment of the most demanding standards: IEC, EN, IEEE, CE and UL mark.
- › No maintenance needed.



In addition, the different number of alternatives that are offered when the equipment is selected, both technically (increase of the breaking capacity by serial contacts, high speed operation of the output contacts, possibility of adding different options to the relay) and in the assembly method (front, rear or flush mounted sockets, with screws or fastons) must be considered.



E322124

UL Recognized Component Marks for USA and Canada: The combined UL signs for the USA and Canada are recognized by the authorities of both countries. All auxiliary relays identified with this mark meet the requirements of both countries.

RANGE OF PRODUCTS

TRIP RELAYS

Instantaneous trip relays, whose contacts change instantaneously from the rest position to the working position when the coil is energized. The contacts return to the rest position when the coil is no longer energized.

This range includes relays with 2, 4, 8 and 16 contacts, with operating times from 3 ms to 8 ms, depending on the model.

All the relays include a diode in parallel with the coil (see auxiliary relays with overvoltage protection characteristic) and comply with the shock and vibration standards, related to the relays with seismic characteristics.



TRIP AND LOCKOUT RELAYS

Trip relays with 2 stable positions for the output contacts. Depending on which coil is energized, the contacts will change from one position to the other. The design of the ARTECHE relays has no consumption in permanence, and prevents both coils from being energized simultaneously.

This range includes relays with 3, 4, 8 and 16 contacts, with operating times below 10 ms, depending on the model, and possibility of manual reset. The position change is made with 2 sets of coils with separated entrances, in BF-3 and BJ-8, and with breaking-flame contacts for each set of coils.



TRIP CIRCUIT SUPERVISION RELAYS

For single phase or three phase circuit breakers. Through a small supervision current the whole circuit is supervised, in both positions of the circuit breaker (open or closed).

The correct state of the circuit is showed with a green LED on the front plate of the relay. The output contacts change their position if the relay detects a failure in the continuity of the circuit.



AUXILIARY SUPPLY CIRCUIT SUPERVISION RELAYS

Auxiliary relay with four changeover contacts, aimed to supervise the failure of trip supply.

Connecting the relay across the trip circuit supply, the equipment is normally energized. Faults will occur when the trip voltage is lost, so the relay drops off in those cases, providing the related signs and alarms. In order to avoid faulty alarms due to instantaneous supply voltage dips, the drop off time of the relay is delayed over 100 ms so those non-permanent failures of trip supply would not be considered.

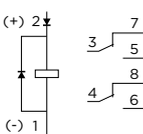
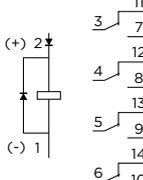


TRIP RELAYS



› World-class range of auxiliary relays for energy sector, specially designed for the most demanding applications

TRIP RELAYS (I)

Model	RD-2R	RD-2XR	RF-4R	RF-4XR
				
Applications	Intended for tripping applications where high demanding requirements in operating time (with tripping time from 8ms to 3 ms) and breaking capacity are needed, that is the case of tripping HV and MV circuit breakers.			
High burden configuration	not available		See page 15 for technical details	
Construction characteristics				
Contacts no.	2 Changeover		4 Changeover	
Connections				
Options	With OP options • LED included • Diode in parallel with the coil included			
Weight (g)	125		250	
Dimensions (mm)	(A) 22,5 x (B) 50,4 x (C) 72 (D type)		(A) 42,5 x (B) 50,4 x (C) 72 (F short type)	
Coil characteristics				
Standard voltages ⁽¹⁾	24, 48, 110, 125, 220, 250 ⁽⁴⁾ Vdc / 110, 127, 230 Vac (50-60Hz)	48, 110, 125, 220, 250 ⁽⁴⁾ Vdc	24, 48, 110, 125, 220, 250 ⁽⁴⁾ Vdc / 110, 127, 230 Vac (50-60 Hz)	48, 110, 125, 220, 250 ⁽⁴⁾ Vdc
Voltage range	+10% -20% U _N			
Pick-up voltage	See pick-up/release voltage-temperature curves			
Release voltage	See pick-up/release voltage-temperature curves			
Average consumption	In permanence (U _N)	0,95 W		1 W
	Peak • ≤96 Vdc	0,8 A / 20 ms	2,5 A / 20 ms	0,8 A / 20 ms 2,5 A / 20 ms
	Peak • >96 Vdc	0,3 A / 20 ms	0,8 A / 20 ms	0,3 A / 20 ms 0,8 A / 20 ms
Operating time				
Pick-up time	<8 ms (<10 ms Vac)	<5,5 ms	<8 ms (<10 ms Vac)	<5,5 ms
Drop-out time	Vdc: <40 ms Vac: <50 ms	Vdc: <40 ms	Vdc: <40 ms Vac: <50 ms	Vdc: <40 ms
Contacts				
Contact material	AgNi			
Contacts resistance ⁽²⁾	≤30 mΩ			
Distance between contacts	1,2 mm			
Permanent current	10 A			
Instantaneous current	30 A during 1 s / 80 A during 200 ms / 200 A during 10 ms			
Max. making capacity	40 A / 0,5 s / 110 Vdc			
Breaking capacity	See breaking capacity curves (Contact configuration type B)			
Max. breaking capacity	See value for 50.000 operations			
U _{max} opened contact	250 Vdc / 400 Vac			
Performance data				
Mechanical endurance	10 ⁷ operations			
Operating temperature	-25°C +70°C			
Storage temperature	-40°C +85°C			
Max. operating humidity	93% / +40°C			
Operating altitude ⁽³⁾	<2000 m			

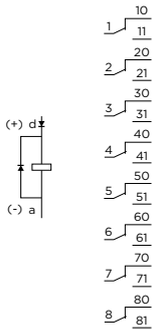
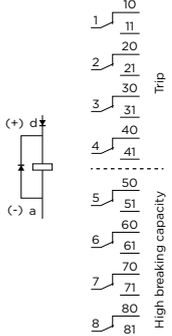
⁽¹⁾ Other voltage upon request

⁽²⁾ Guarantee data for relays just manufactured

⁽³⁾ Ask for higher altitudes

⁽⁴⁾ UL in progress for this voltage

TRIP RELAYS (II)

Model	RJ-8R	RJ-8XR	RJ-4XR4*
			
Applications	Intended for tripping applications where high quality requirements in operating time (with models even tripping in less than 3 ms) and breaking capacity are needed, that is the case of tripping HV and MV circuit breakers.		
High burden configuration	See page 15 for technical details	See page 15 for technical details	not available
Características constructivas			
Contacts no.	8 Changeover		4 Changeover + 4 Fast Singles-inversors without break power
Connections			
Options	With OP options • LED included • Diode in parallel with the coil included		
Weight (g)	500		335
Dimensions (mm)	(A) 82,5 x (B) 50,4 x (C) 72 (J short type)		(A) 82,5 x (B) 50,4 x (C) 72 (J short Type)
Coil characteristics			
Standard voltages ⁽¹⁾	24, 48, 110, 125, 220, 250 ⁽⁴⁾ Vdc/110, 127, 230 Vac (50-60 Hz)	48, 110, 125, 220, 250 ⁽⁴⁾ Vdc	110, 125, 220, 250 Vdc
Voltage range	+10% -20% U _N		+15% -20% U _N
Pick-up voltage / Release voltage	See pick-up/release voltage-temperature curves		
Average consumption	In permanence (U _N)	1,4 W	6,5 W
	Peak • ≤96 Vdc	0,8 A / 20 ms	2,5 A / 20 ms
	Peak • >96 Vdc	0,3 A / 20 ms	0,8 A / 20 ms
Operating time			
Pick-up time	<8 ms Vdc (<10 ms Vac) (Range 24 Vdc <10 ms)	<6,5 ms	Contacts 1-4: <3 ms Contacts 5-8: <20 ms
Drop-out time	Vdc: <40 ms Vac: <50 ms	Vdc: <40 ms	Contacts 1-4: <25 ms Contacts 5-8: <50 ms
Contacts			
Contact material	AgNi		
Contacts resistance ⁽²⁾	≤30 mΩ		
Distance between contacts	1,2 mm		Contacts 5-8: 1,2 mm
Permanent current	10 A		Contacts 1-4: 8 A Contacts 5-8: 15 A
Instantaneous current	30 A during 1 s / 80 A during 200 ms / 200 A during 10 ms		Contacts 5-8: 30 A during 1 s / 80 A during 200 ms / 200 A during 10 ms
Max. making capacity	40 A / 0,5 s / 110 Vdc		Contacts 5-8: 40 A / 0,5 s / 110 Vdc
Breaking capacity	See breaking capacity curves (Contact configuration type B)		Contacts 5-8: See breaking capacity curves (Contact configuration type B)
Max. breaking capacity	See value for 50,000 operations		Contacts 5-8: See value for 50,000 operations
U _{max} opened contact	250 Vdc / 400 Vac		
Performance data			
Mechanical endurance	10 ⁷ operations		
Operating temperature	-25°C +70°C		
Storage temperature	-40°C +85°C		
Max. operating humidity	93% / +40°C		
Operating altitude ⁽³⁾	<2000 m		

⁽¹⁾ Other voltage upon request

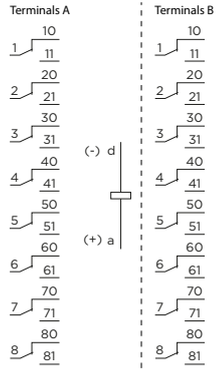
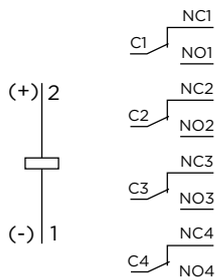
⁽²⁾ Guarantee data for relays just manufactured

⁽³⁾ Ask for higher altitudes

⁽⁴⁾ UL in progress for this voltage

*Not recognized by UL

TRIP RELAYS (III)

Model	RI-16R*	RXR-4
Applications	Intended for trip applications where high demanding requirements in operating time and breaking capacity are needed.	Tripping applications with very high speed requirements
High burden configuration	See page 15 for technical details	not available
Construction characteristics		
Contacts no.	16 Changeover	4 Changeover
Connections		
Options	No options available	No options available
Weight (g)	1250	126
Dimensions (mm)	(A) 120 x (B) 110 x (C) 105	(A) 53 x (B) 90 x (C) 58
Coil characteristics		
Standard voltages ⁽¹⁾	110, 125, 220 Vdc	110, 125, 250 Vdc
Voltage range	+10% -20% U _N	+10% -20% U _N
Pick-up voltage (23 °C)	See pick-up/release voltage-temperature curves	61%
Release voltage (23 °C)	See pick-up/release voltage-temperature curves	26%
Average consumption	12 W	2,8 W
Operating time		
Pick-up time	< 10ms	<3 ms
Drop-out time	<50 ms	<4 ms
Contacts		
Contact material	AgNi	AgNi
Permanent current	10 A	8 A
Max. making capacity	40A / 0,5 s / 110 Vdc	15 A during 4s
Breaking capacity	See breaking capacity curves (Contact configuration type A)	See breaking capacity curves
U _{max} opened contact	250 Vdc / 400 Vac	250 Vdc / 400 Vac
Performance data		
Mechanical endurance	10 ⁶ operations	10 ⁷ operations
Operating temperature	-25°C +70°C	-40°C +55°C
Storage temperature	-40°C +85°C	-40°C +85°C
Max. operating humidity	93% / +40°C	93% / +40°C
Operating altitude ⁽²⁾	<2,000 m	<2,000 m

⁽¹⁾ Other voltage upon request

⁽²⁾ Ask for higher altitudes

* UL in progress

TRIP AND LOCKOUT RELAYS (I)

Model	BF-3R	BF-4R	BJ-8R	BI-16R*
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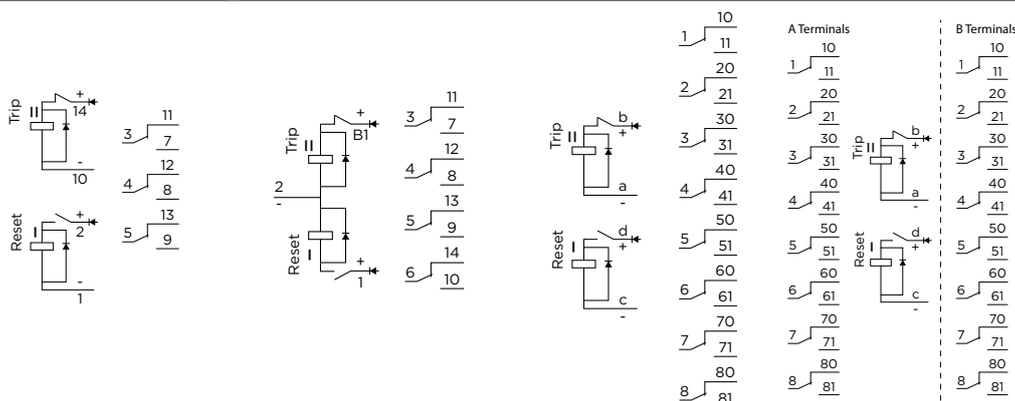
Applications Intended for trip and lockout applications where high demanding requirements in operating time and breaking capacity are needed.

High burden configuration not available See page 15 for technical details See page 15 for technical details See page 15 for technical details

Construction characteristics

Contacts no. 3 Changeover 4 Changeover 8 Changeover 16 Changeover

Connections



Options	Options are not available			
Weight (g)	300		600	
Dimensions (mm)	(A) 45 x (B) 45 x (C) 96,5 (F large Type)		(A) 90 x (B) 50 x (C) 100,5 (J large Type)	
			1250	
			(A) 120 x (B) 110 x (C) 105	

Coil characteristics

Standard voltages⁽¹⁾	24, 48, 72, 110, 125, 220 Vdc / 63,5, 110, 127, 230 Vac (50-60 Hz)
Voltage range	+10% -20% U _N
Pick-up voltage	See pick-up voltage / temperature curves for Latching relays
Average consumptions only in the change-over	17 W 17 W 45 W 90 W

Operating time

Pick-up time <10 ms (Vdc) <20 ms (Vac)

Contacts

Contact material	AgNi
Distance between contacts	1,8 mm
Permanent current	10 A
Instantaneous current	80 A during 200 ms / 200 A during 10 ms
Max. making capacity	40 A / 0,5 s / 110 Vdc
Breaking capacity	See breaking capacity curves (Contact configuration type A)
Max. breaking capacity	See value for 50.000 operations
U_{max} opened contact	250 Vdc / 400 Vac

Performance data

Mechanical endurance	10 ⁷ operations	10 ⁶ operations
Operating temperature	-40°C +70°C	
Storage temperature	-40°C +85°C	
Max. operating humidity	93% / +40°C	
Operating altitude⁽²⁾	<2000 m	

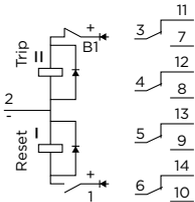
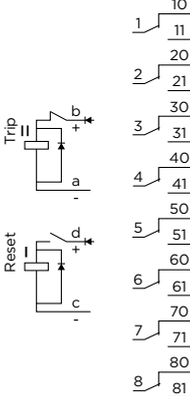
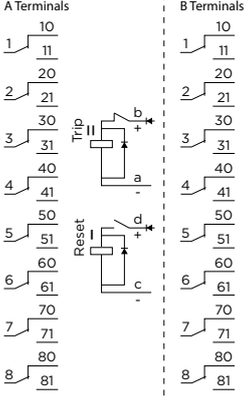
⁽¹⁾ Other voltage upon request

⁽²⁾ Ask for higher altitudes

* UL in progress



TRIP AND LOCKOUT RELAYS (II)

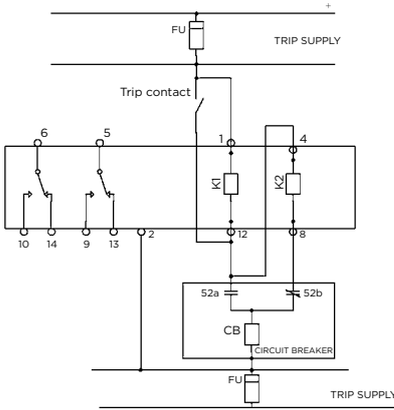
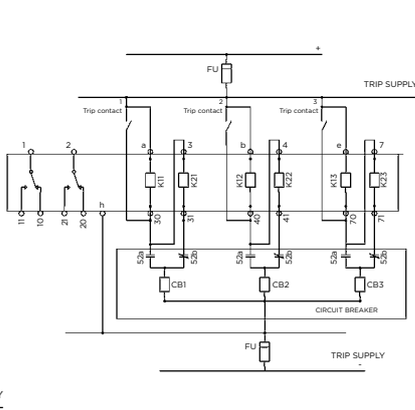
Model	BF-4RP	BJ-8RP	BI-16RP*
			
Applications	Intended for tripping and locking applications where high quality requirements in operating time and breaking capacity are needed, with manual reset.		
High burden configuration	See page 15 for technical details		
Construction characteristics			
Contacts no.	4 Changeover	8 Changeover	16 Changeover
Connections			
Options	Options are not available		
Weight (g)	300	600	1400
Dimensions (mm)	(A) 45 x (B) 45 x (C) 96,5 (F large Type)	(A) 90 x (B) 50 x (C) 100,5 (J large Type)	(A) 120 x (B) 110 x (C) 105
Coil characteristics			
Standard voltages ⁽¹⁾	24, 48, 72, 110, 125, 220 Vdc 63,5, 110, 127, 230 Vac (50-60 Hz)		110, 125, 220 Vcc
Voltage range	+10% -20% U _N		
Pick-up voltage (20°C)	See pick-up voltage / temperature curves for Latching relays		
Average consumptions only in the change-over	17 W	45 W	90W
Operating time			
Pick-up time	<10 ms (Vdc) <13 ms (Vac)	<10 ms (Vdc) <20 ms (Vac)	<10 ms
Contacts			
Contact material	AgNi		
Distance between contacts	1,8 mm		
Permanent current	10 A		
Instantaneous current	80 A during 200 ms / 200 A during 10 ms		
Max. making capacity	40 A / 0,5 s / 110 Vdc		
Breaking capacity	See breaking capacity curves (Contact configuration type A)		
Max. breaking capacity	See value for 50,000 operations		
U _{max} opened contact	250 Vdc / 400 Vac		
Performance data			
Mechanical endurance	10 ⁷ operations		10 ⁶ operations
Operating temperature	-40°C +70°C		
Storage temperature	-40°C +85°C		
Max. operating humidity	93% / +40°C		
Operating altitude ⁽²⁾	<2000 m		

⁽¹⁾ Other voltage upon request

⁽²⁾ Ask for higher altitudes

* UL in progress

TRIP CIRCUIT SUPERVISION RELAYS

Model	VDF-10	VDJ-30
		
Applications	Trip circuit supervision for single-phase circuit breakers	Trip circuit supervision for three-phase circuit breakers
Construction characteristics	2 Changeover	
Timing Contacts no.	2 Changeover	
Connections		
Options	Options are not available	
Weight (g)	100	163
Dimensions (mm)	(A) 42,5 x (B) 50,4 x (C) 96,6 (F large Type)	(A) 82,5 x (B) 50,4 x (C) 96,6 (J large Type)
Coil characteristics		
Standard voltages ⁽¹⁾	24/30, 60, 110/125, 220 Vdc, 110/127, 230 Vac (50-60 Hz)	
Voltage range	+10% -25% U _N	
Pick-up voltage (23° C)	70% U _N	
Release voltage (23° C)	60% U _N	
Consumptions	1,35 W	1,6 W
Operating time		
Drop-out time	>200 ms	
Contacts		
Contact material	AgNi	
Permanent current	8 A	
Instantaneous current	15 A	
Max. making capacity	15 A during 4 s	
Max. breaking capacity	0,3 A / 110 Vdc	
U _{max} opened contact	250 Vdc / 400 Vac	
Performance data		
Mechanical endurance	10 ⁷ operations	
Operating temperature	-40°C +55°C	
Storage temperature	-40°C +85°C	
Max. operating humidity	93% / +40°C	
Operating altitude ⁽²⁾	<2000 m	

⁽¹⁾ Other voltage upon request
⁽²⁾ Ask for higher altitudes



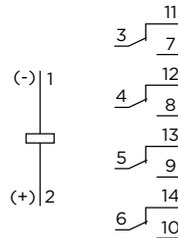
AUXILIARY SUPPLY SUPERVISION RELAYS

Model
RUT-4

Applications

Supervise only the auxiliary supply circuit of the protection equipments, avoiding false alarms due to short-time drop of supply

Construction characteristics

 Timing Contacts no. 4 Changeover
Connections

Options

Options are not available

Weight (g)

250

Dimensions (mm)

(A) 42,5 x (B) 50,4 x (C) 96,6 (F large Type)

Coil characteristics
Standard voltages ⁽¹⁾

24, 48, 72, 110, 125, 220 Vdc / 63,5, 110, 127, 230 Vac

Voltage range
 $+10\% -20\% U_N$
Pick-up voltage

See pick-up release voltage-temperature curves for standard relays

Release voltage
Consumptions in permanence

4,5 W

Operating time
Pick-up time
 <20 ms

Drop-out time

 To minimum voltage
Maximum

 >100 ms
 <400 ms

Contacts
Contact material

AgNi

Contacts resistance ⁽²⁾
 ≤ 30 m Ω
Distance between contacts

1,8 mm

Permanent current

10 A

Instantaneous current

80 A during 200 ms / 200 A during 10 ms

Max. making capacity

40 A / 0,5 s / 110 Vdc

Breaking capacity

 See breaking capacity curves
(Contact Configuration Type A)

Max. breaking capacity

See value for 50.000 operations

 U_{max} opened contact

250 Vdc / 400 Vac

Performance data
Mechanical endurance
 10^7 operations

Operating temperature
 $-40^{\circ}\text{C} +55^{\circ}\text{C}$
Storage temperature
 $-40^{\circ}\text{C} +85^{\circ}\text{C}$
Max. operating humidity

 93% / $+40^{\circ}\text{C}$
Operating altitude⁽³⁾
 <2000 m

⁽¹⁾ Other voltage upon request

⁽²⁾ Guarantee data for relays just manufactured

⁽³⁾ Ask for higher altitudes

HIGH / LOW BURDEN CONFIGURATION (HIGH SPEED TRIPPING RELAYS ONLY)

The standard high speed tripping relays are manufactured with a low burden configuration, considering that the initiating contact is placed close to the tripping relay.

However, and in order to avoid unwanted trip relay operation due to pickup or transients, particularly if the relay operating coil is connected to extensive wiring, ARTECHE tripping relays could be manufactured with a high burden configuration, complying with ESI 48-4 international standard, as EB2 class relays. These EB2 class relays are suitable for use in high security circuit breaker tripping circuits, increasing their immunity to capacitance discharge currents.

For relays with rated voltage up to and including the 125 V, the relays will withstand, without operating, a discharge into their operate circuits of a 10µF capacitor charged to 120% of the nominal voltage.

For relays with rated voltage of 220 V, the relays will withstand, without operating a discharge into their operate circuits of a 10µF capacitor charged to 100% of the nominal voltage.

Specifications:

ESI 48-4 EB1: 1983	Low Burden
ESI 48-4 EB2: 1983	High Burden

HIGH BURDEN RELAYS CONSUMPTIONS

Instantaneous relays (self reset relays): same consumption as low burden configuration

Latching relays (electric and hand&electric reset): See table below

Electrical reset and hand and electrical reset relays	Standard Voltage	220 Vdc	125 Vdc	24 Vdc
	Consumption (only in commutation)	< 150 W (peak)	< 100 W (peak)	< 75 W (peak)
	Consumption (only in commutation) BI16R and RP HB	< 150 W (peak)	< 110 W (peak)	< 110 W (peak)



BREAKING CAPACITY



› With devices operating worldwide, also heavy industries like oil & gas sector trust in our relays.

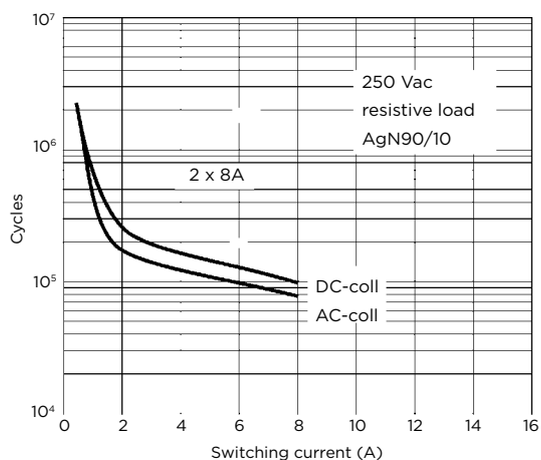
BREAKING CAPACITY

The breaking capacity is a critical parameter on the design and the applications of the relays. Its mechanical life could be considerably reduced, depending on the value of the load (especially with heavy duty loads), the number of operations and the environmental conditions in which the relay is operating.

In any configuration, ARTECHE's auxiliary relays have a high breaking capacity values. These limits are showed in the table below, in terms of power and current values. In all the cases, these relays guarantee a right performance during 50,000 operations.

Likewise, the values showed in the following charts have been obtained in standard conditions in the laboratory, and they could be different in real conditions. In any case, the possibility of connecting serial contacts or a bigger distance between contacts makes these values to be considerably increased.

ELECTRICAL ENDURANCE MODEL RXR:



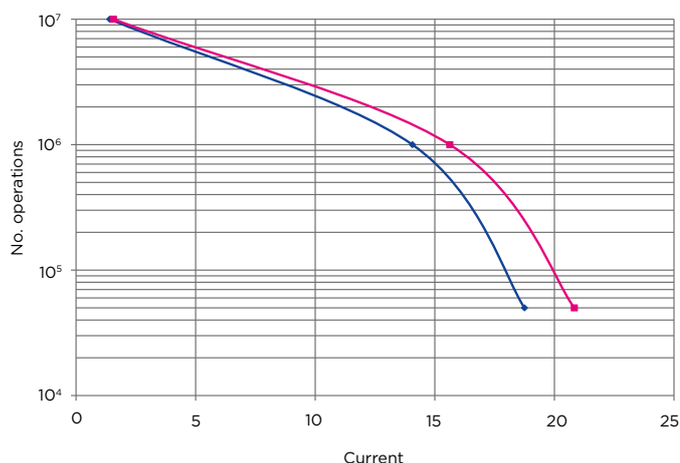
ELECTRICAL ENDURANCE OTHER MODELS

24 Vdc voltage

Different loads configurations.

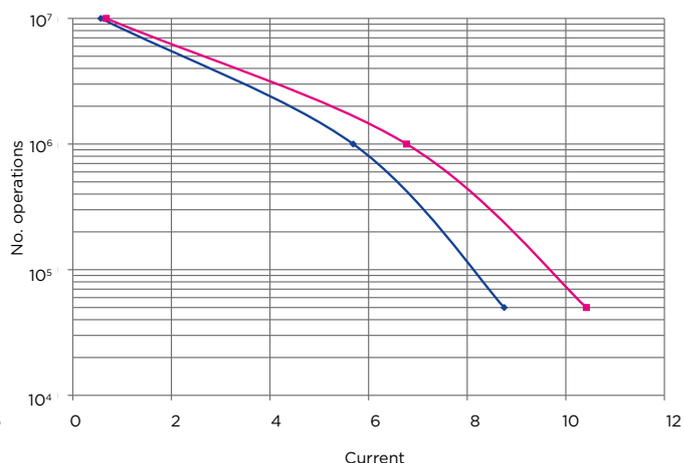
Resistive load:

> L/R= 0 ms.



Highly inductive load:

> L/R= 40 ms.



— Type A (Distance between contacts = 1,8 mm)
— Type B (Distance between contacts = 1,2 mm)

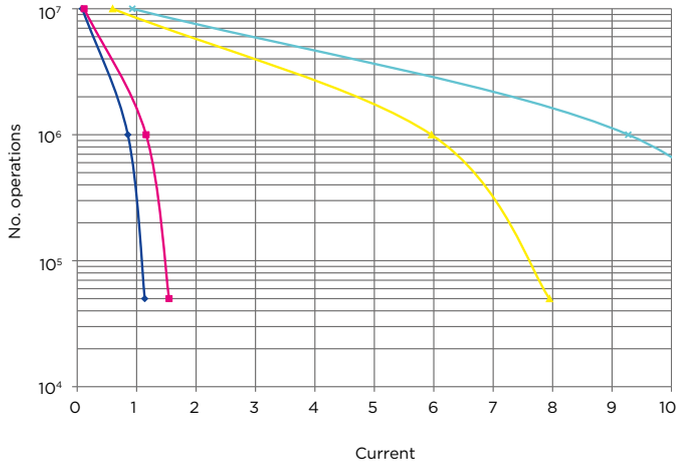
Vdc	Contact configuration	0 ms		20 ms		40 ms	
		P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
24	Type A	500	20,83	370	15,42	250	10,42
	Type B	450	18,75	300	12,50	210	8,75

110 Vdc voltage

Different loads configurations.

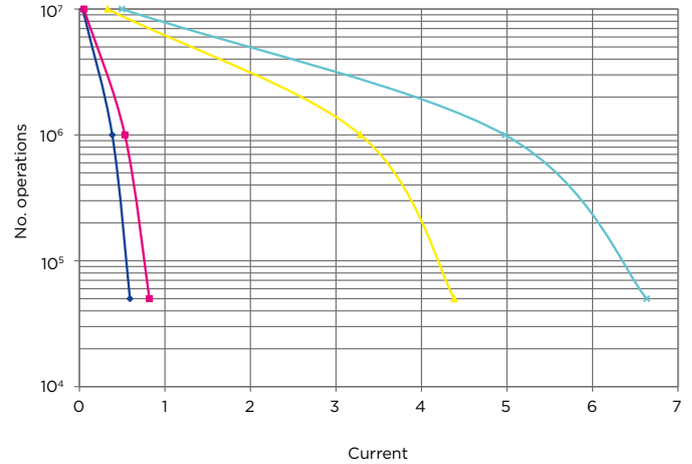
Resistive load:

› L/R= 0 ms.



Highly inductive load:

› L/R= 40 ms.



—■ Type A (Distance between contacts = 1,8 mm) —✦ 2 contacts type A
—■ Type B (Distance between contacts = 1,2 mm) —■ 2 contacts type B

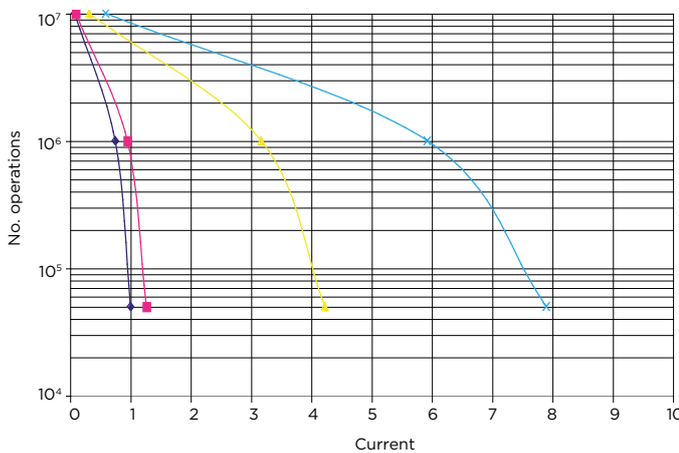
Vdc	Contacts configuration	0 ms		20 ms		40 ms	
		P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
110	Type A	170	1,55	140	1,27	90	0,82
	Type B	125	1,14	100	0,91	65	0,59
	2 contacts type A	1.360	12,36	1.106	10,05	730	6,63
	2 contacts type B	874	7,95	742	6,74	482	4,38

125 Vdc voltage

Different loads configurations.

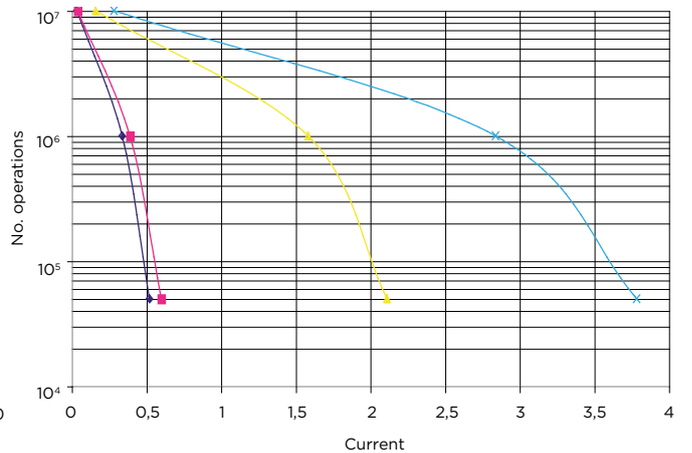
Resistive load:

› L/R= 0 ms.



Highly inductive load:

› L/R= 40 ms.



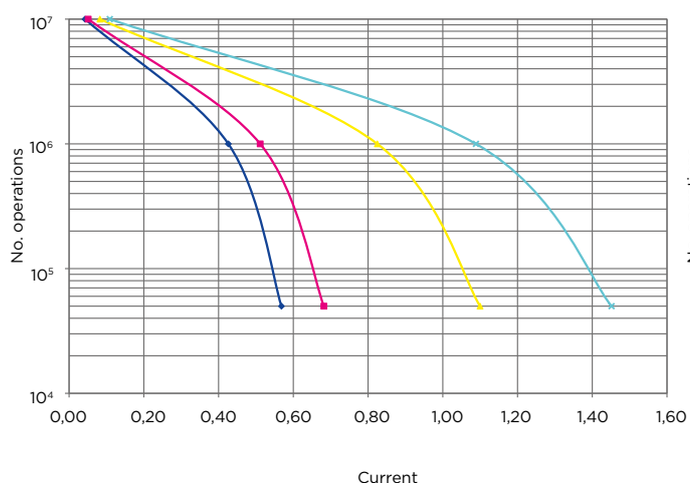
—■ Type A (Distance between contacts = 1,8 mm) —✦ 2 contacts type A
—■ Type B (Distance between contacts = 1,2 mm) —■ 2 contacts type B

Vdc	Contacts configuration	0 ms		20 ms		40 ms	
		P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
125	Type A	158	1,26	120	0,96	75	0,60
	Type B	125	1	96	0,77	65	0,52
	2 contacts type A	987,5	7,90	733,809	5,87	472,972	3,78
	2 contacts type B	528,547	4,23	395,983	3,17	263,827	2,11

220 Vdc voltage Different loads configurations.

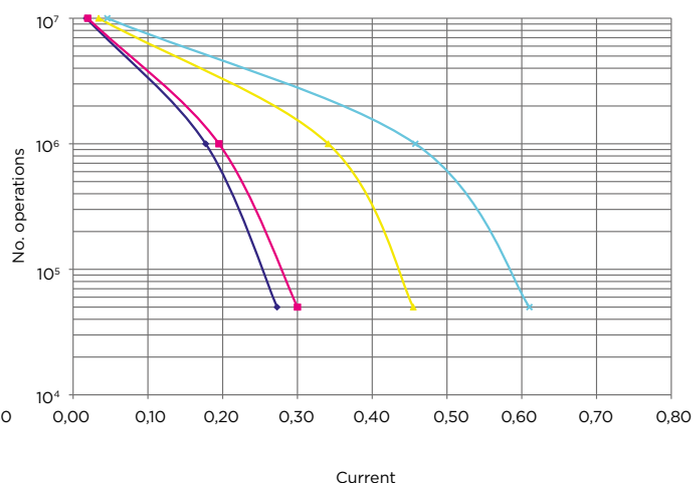
Resistive load:

› L/R= 0 ms.



Highly inductive load:

› L/R= 40 ms.



—■ Type A (Distance between contacts = 1,8 mm) —■ 2 contacts type A
—■ Type B (Distance between contacts = 1,2 mm) —■ 2 contacts type B

Vdc	Contacts configuration	0 ms		20 ms		40 ms	
		P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
220	Type A	150	0,68	115	0,52	66	0,30
	Type B	125	0,57	104	0,47	60	0,27
	2 contacts type A	319	1,45	234	1,06	134	0,61
	2 contacts type B	242	1,10	177	0,81	100	0,45

HOW TO SELECT THE CURVE OF MY RELAY

These charts show the breaking capacity values, either for resistive and highly inductive loads, in three voltage values of reference (ask for other voltage values). The charts show four different curves:

- › Type A: Breaking capacity of the relays with distance between contacts = 1.8 mm.
- › Type B: Breaking capacity of the relays with distance between contacts = 1.2 mm.
- › 2 contacts type A: Breaking capacity for relays with serial contacts, and distance between contacts=1.8 mm.
- › 2 contacts type B: Breaking capacity for relays with serial contacts, and distance between contacts=1.2 mm.

The distance between contacts is shown in the tables of technical data.

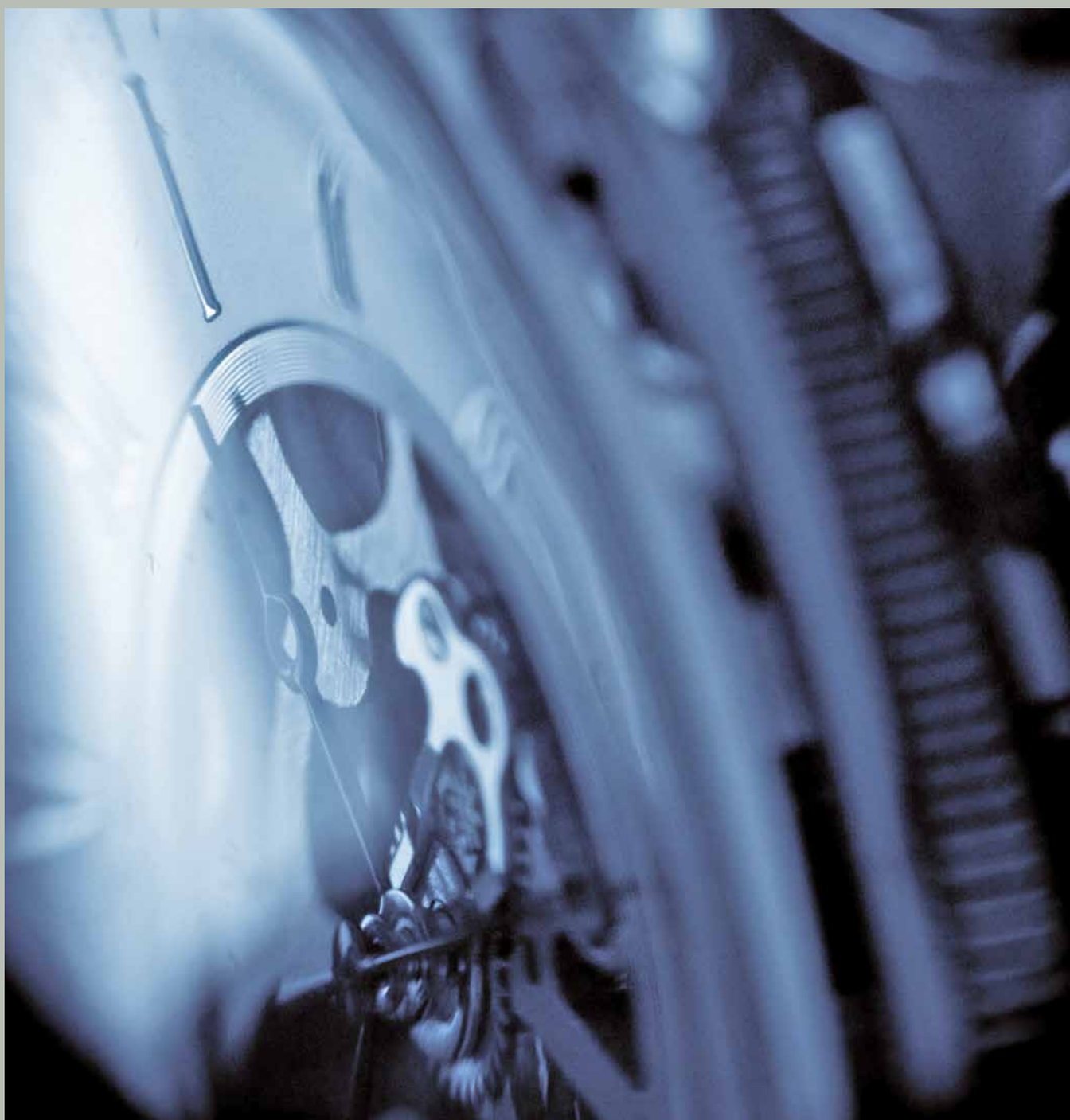
HOW THE BREAKING CAPACITY CAN BE INCREASED

ARTECHE's auxiliary relays are power relays, designed specially to have a high breaking capacity. Thus, there are applications where the loads are so high that it is necessary to even increase the breaking capacity, keeping the reliability of the contacts of the auxiliary relays.

Recommendations to increase breaking capacity:

- › Connect contacts in series. The breaking capacity is increased considerably, guaranteeing the right performance during a high number of operations. See curves for two contacts.
- › Use ARTECHE range of contactors. See ARTECHE contactors catalogue for more detailed information.

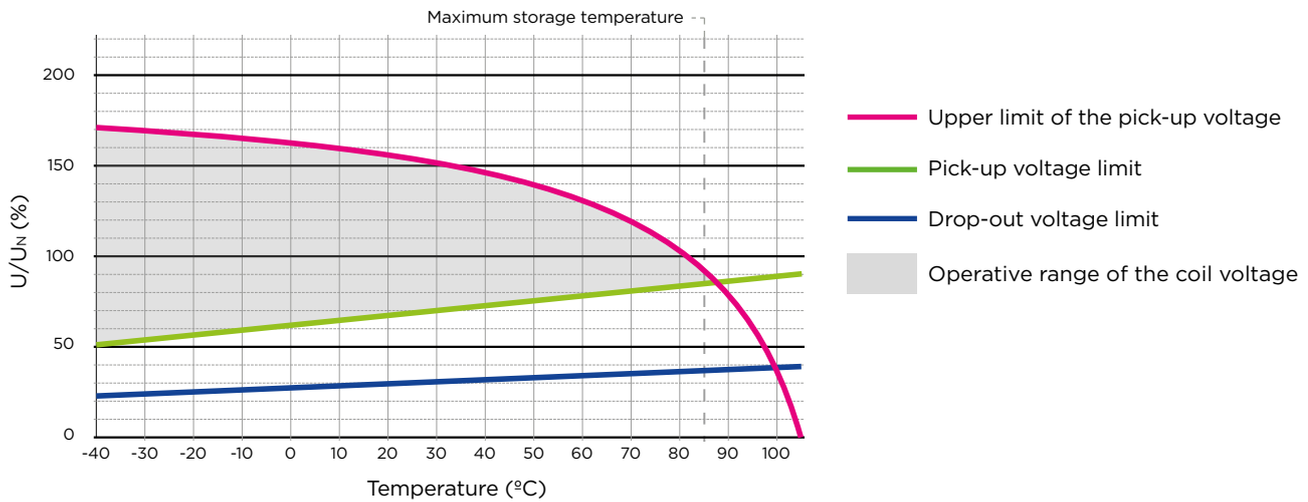
PICK-UP VOLTAGE/RELEASE VOLTAGE-TEMPERATURE CHARTS



Variability of operative voltage range against temperature for the instantaneous auxiliary relays.

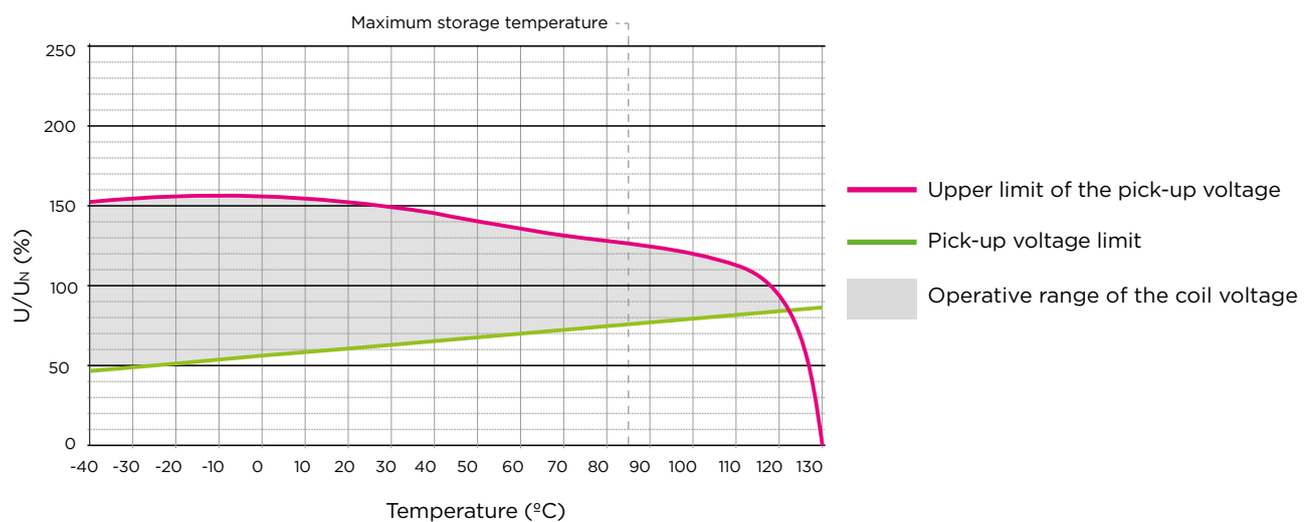
TRIPPING RELAYS

Operative range against ambient temperature.



TRIP AND LOCKOUT RELAYS AND TRIP AND LOCKOUT RELAYS WITH RESET PUSH BUTTON

Operative range against ambient temperature.



MODEL SELECTION

TRIP	Type	Range	Aux. Supply	Options						
Model Selection ▶▶				OP						
Relay type										
2 contacts relay	RD-2R	-*		0*	1	0	0	0	0	Standard model
2 contacts relay	RD-2XR	-*		0*	1	0	0	0	0	
4 contacts relay	RF-4R			0*	1	0	0	0	0	
4 contacts relay	RF-4XR			0*	1	0	0	0	0	
8 contacts relay	RJ-8R			0*	1	0	0	0	0	
8 contacts relay	RJ-8XR			0*	1	0	0	0	0	
16 contacts relay	RI-16R			0*	1*	0*	0*	0*	0*	
Ultra-fast (only Vdc)	RJ-4XR4	-*		0*	1*	0*	0*	0*	0*	
Ultra-fast (only Vdc)	RXR-4	-*		-*	-*	-*	-*	-*	-*	
Range										
High Burden		HB								
Low burden		-								
Aux. Supply Vdc or Vac										
Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)										
Options										
				0						
Front LED	No				0					
	Yes				1					
Mechanical contact position indicator	No					0				
	Yes					1				
Trip flag	No							0		
	Yes							1		
Push to test button	No									0
	To Push the contacts									1
	Move the contacts									2

*Mandatory option

Trip and lockout	Type	Range	Aux. Supply
Model Selection ▶▶			
Relay type			
3 contacts relay	BF-3R	-	
4 contacts relay	BF-4R		
4 contacts relay	BF-4RP		
8 contacts relay	BJ-8R		
8 contacts relay	BJ-8RP		
16 contacts relay	BI-16R		
16 contacts relay	BI-16RP		
Range			
High Burden		HB	
Low burden		-	
Aux. Supply Vdc or Vac			
Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)			

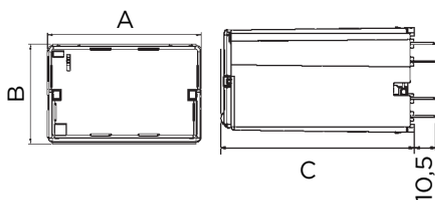


Trip circuit supervision	Type	Aux. Supply
Model Selection ▶▶		
Relay type		
One phase	VDF-10 OP	
Three phase	VDJ-30 OP	
Aux. Supply Vdc or Vac		
Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)		

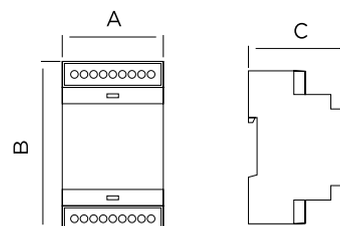
Auxiliary supply circuit supervision	Type	Aux. Supply
Model Selection ▶▶	RUT-4 OP	
Relay type		
One phase	RUT-4 OP	
Aux. Supply Vdc or Vac		
Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)		

DIMENSIONS OF THE RELAYS

› Dimensions: A x B x C



Type RXR



Size and weight vary depending on the model. Please refer to datasheet for detailed info.

RETAINING CLIPS

RETAINING CLIPS	OP SOCKET	RELATED PLUGGED RELAY
E0	Universal (D and F sized sockets require 2 units ; J sized sockets require 4 units)	RD; RF; RJ; TDF; TDJ Universal (Bag of 20 units) Universal (Bag of 100 units)
E41	DN-DE IP, DN-DE 2C IP	RD OP
E50	DN-TR OP, DN-TR 2C OP	RD OP
E40	FN-DE IP, FN-DE 2C IP	RF OP
E43	FN-DE IP, FN-DE 2C IP	TDF OP
E42	FN-TR OP, FN-TR 2C OP	RF OP
E44	FN-TR OP, FN-TR 2C OP	TDF OP
E31	FN-DE IP, FN-DE 2C IP	BF
E21	FN-TR OP, FN-TR 2C OP	BF
E45	JN-DE IP, JN-DE 2C IP	RJ OP
E47	JN-DE IP, JN-DE 2C IP	TDJ OP
E46	JN-TR OP, JN-TR 2C OP	RJ OP
E48	JN-TR OP, JN-TR 2C OP	TDJ OP
E29	JN-DE IP, JN-DE 2C IP	BJ; UJ
E27	JN-TR OP, JN-TR 2C OP	BJ; UJ

OTHER ACCESSORIES

Security pins for RD; RF; RJ; TDF; TDJ relays (bag of 100 units)



> E0 retaining clips

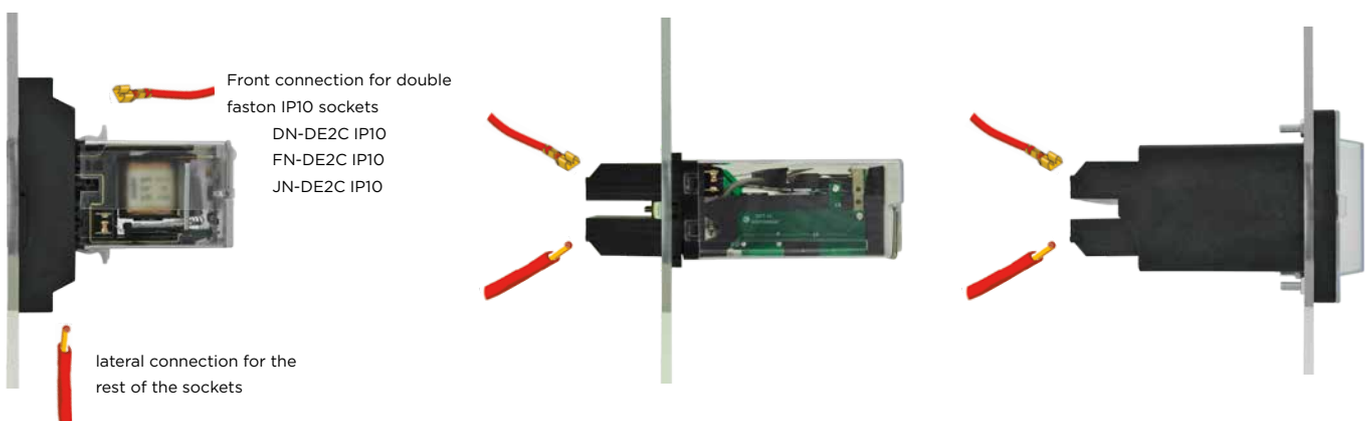


> E** retaining clips

SOCKETS, DIMENSIONS AND CUT-OUT

Sockets		Accessories		
Relay	Type	Screw	Double faston	Weight (g)
D	IP10 Front connection	DN-DE IP10	DN-DE2C IP10	60
	IP20 Front connection	DN-DE IP20	DN-DE2C IP20	60
	IP10 Rear connection	DN-TR OP	DN-TR2C OP	50
	IP10 Front connection	FN-DE IP10	FN-DE2C IP10	110
F	IP20 Front connection	FN-DE IP20	FN-DE2C IP20	110
	IP10 Rear connection	FN-TR OP	FN-TR2C OP	90
	IP10 Flush mounting (short)	F-EMP SHORT OP		300
	IP10 Flush mounting	F-EMP OP		300
J	IP10 Front connection	JN-DE IP10	JN-DE2C IP10	225
	IP20 Front connection	JN-DE IP20	JN-DE2C IP20	225
	IP10 Rear connection	JN-TR OP	JN-TR2C OP	180
	IP10 Flush mounting (short)	J-EMP SHORT OP		400
I	IP10 Flush mounting	J-EMP OP		400
	IP10 Front connection	I-DE		1000
	IP10 Rear connection	I-TR	I-TR2C	500
	IP10 Flush mounting	I-EMP		500

Accessories
Retaining clips
Function signs on the extraction ring
Security pins



Front connection for double faston IP10 sockets
DN-DE2C IP10
FN-DE2C IP10
JN-DE2C IP10

lateral connection for the rest of the sockets

> Front connection socket

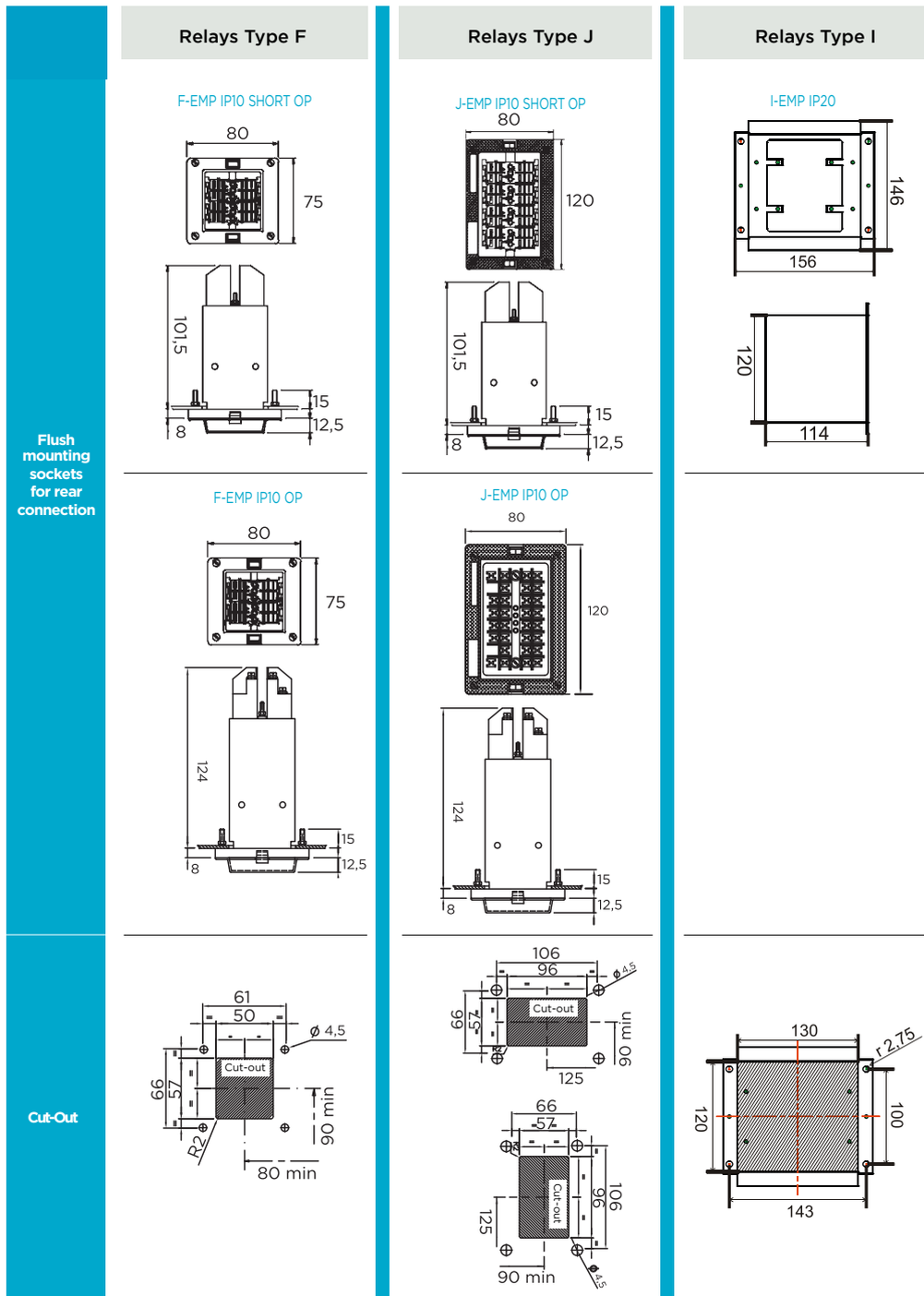
> Rear connection socket

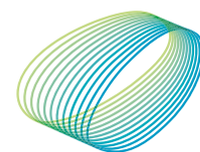
> Flush mounting socket

	Relays Type D	Relays Type F	Relays Type J	Relays Type I
Socket rear connection for DIN rail or fix Drilling (1) (2)	<p>DN-DE IP10 • DN-DE2C IP10</p>	<p>FN-DE IP10 • FN-DE2C IP10</p>	<p>JN-DE IP10 • JN-DE2C IP10</p>	<p>I-DE IP10</p>
	<p>DN-DE IP20 • DN-DE2C IP20</p> <p>Fix Drilling</p>	<p>FN-DE IP20 • FN-DE2C IP20</p> <p>Fix Drilling</p>	<p>JN-DE IP20 • JN-DE2C IP20</p> <p>Fix Drilling</p>	<p>I-DE IP10</p> <p>Fix Drilling</p>
Sockets for rear connection	<p>DN-TR OP IP10 • DN-TR2C OP IP10</p>	<p>FN-TR OP IP10 • FN-TR2C OP IP10</p>	<p>JN-TR OP IP10 • JN-TR2C OP IP10</p>	<p>I-TR, I-TR2C IP10</p>

(1) DIN rail according to EN50022 DIN46277/3

(2) Minimum distance between sockets will depend on type of relay and sockets. Please request sockets user manual for more detailed information.





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Moving together



Updates: ARTECHE_CT_Tripping-relays_EN
Version: 2.6