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Moving together



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ANSWERS FOR RAILWAY APPLICATIONS

ARTECHE auxiliary relays guarantee the best features and complete security even in the hardest working environment.

The FF range has been designed to fulfil the most demanding requirements in the railway industry in regards to low duty loads, fire and smoke, etc.

Their design, durability and quality make them suitable for high responsibility controls in the railway sector, highlighting:

ROLLING STOCK:

- > Boarding doors locking.
- > Brake circuit command.
- > Security loop.
- > Pantograph control.
- > Lighting and air conditioned systems operation.
- > Traction system.
- > Brake systems.

INTERLOCKING AND SIGNALLING:

Interface between infrastructure and rolling stock:

- > ASFA systems.
- > RTMC systems.
- > RTMS systems.
- > CBTC systems.
- > ETCS systems.
- > ATO/ATP/ATS/APR... systems



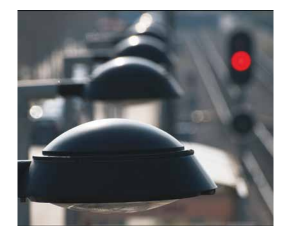




GENERAL CHARACTERISTICS

The main features of ARTECHE's auxiliary relays are the following:

- Security contacts, WELD NO TRANSFER (EN 50205 Standard).
- > NO WELD contacts (NF F 70-031 Standard).
- > Capable to withstand vibrations and seismic conditions (EN 61373 Standard).
- > Capable to operate under low duty loads, activate digital inputs, and operate without any load.
- Security applications: they can be used in applications up to SIL 4.
- > Wide range of auxiliary voltage levels (Vdc and Vac).
- > Sturdy design.
- > Self-cleaning contacts.
- > Designed to allow continuous operation even in high ambient temperature, within the whole voltage range.
- > High level of electrical insulation between input and output circuits.
- > High degree of protection (IP40), with transparent cover, making them suitable for use in salty and tropical atmospheres.
- > Capable to work under ambients with relative humidity around 100%.
- > Simplicity of installation (plug-in relays in a wide range of sockets with different installation configurations).
- > No need of maintenance after installation.





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, 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.



TECHNICAL STANDARDS

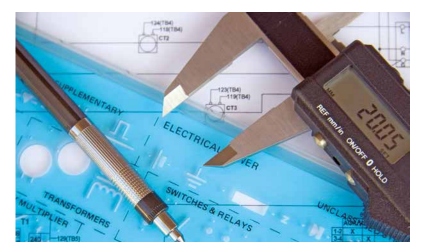
RAILWAY APPLICABLE STANDARDS

- > EN 60077 Series. Rolling stock equipment.
- Part 1: General conditions in service and general terms.
- Part 2: Electrotechnical components.
- > EN 50155 (IEC 60571 equivalent). Railway applications Electronic equipment used on rolling stock.
- > IEC 61373. Railway applications Shock and vibration tests.
- > NF F 16-101 y NF F 16-102. Rolling stock fire behaviour.
- > EN 45545-2. Railway applications Fire behavior of materials and components.
- RIA 12. General specification for protection of traction and rolling stock electronic equipment from transients and surges in DC control systems.
- > EN 50121-3-2:2006. Electromagnetic compatibility.
- > EN 50205. Relays with forcibly mechanically guided contacts. WELD NO TRANSFER
- > NF F 70-031. Contact weld resistance tests. NO WELD CONTACTS
- > UIC 736R:2004. Signalling relays.

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.





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



INSTANTANEOUS RELAYS

Thanks to an exhaustive control process, the FF range can assure a correct performance of the contacts with low duty loads or even with no load.

These instantaneous relays can be manufactured with different options: front led, mechanical indication of the contacts position, trip flag and push to test button (see model selection table in page 27).

Instantaneous relays

ARTECHE's auxiliary relays are designed to work properly under frequent vibration and shock applications, as in the case of railway sector.

They comply with the extended voltage range (+25 / -30 %).

The sturdy design of our equipment, with a higher appropriate pressure between contacts, allows them to withstand vibrations without penalizing the good performance of the relays.

Instantaneous relays with coil overvoltage protection

In applications with overvoltage, where drop-out time is not important, it is recommended to use a diode. Otherwise, a varistor is more suitable.

These elements are aimed to discharge the energy of the coil when the relay is no longer energized.

These relays are suitable when the customer wishes to protect the contact of the equipment which commands the operation of our relay, providing a longer durability of the whole protection and control system.

TIMERS

Relays in which the operation of the contacts is subject to a timing set in the relay. This timing can be on pick up, drop out, cyclic ...with high accuracy and a wide range, from milliseconds to several hours, all of them available in the same relay.

When timing is on drop out or cyclic, an auxiliary supply is needed.

There is the possibility of having different voltages for supply and command of the timing, by choosing the option "independent command" (see model selection table in page 29).

LATCHING RELAYS

ARTECHE latching relays have two stable positions for the output contacts. Depending on which coil is fed, contacts will change from one position to the other. The ARTECHE latching relays only have consumption during the change from one position to the other, having therefore no consumption in permanence.

CONTACTORS

Their design is based on the instantaneous relays, but incorporating magnetic blow-out and ceramic shielding to protect the plastic materials from the electric arc created when opening high loads. This configuration allows them to open up to 15 Amps in 125 Vdc, 40ms inductive circuits.

IMPULSE RELAYS

Similar to latching relay with a single input. Each impulse in the input makes the contact position change. An auxiliary supply is needed.











RAILWAY APPLICATIONS

MODEL	ROLLING STOCK	SIGNALING	CONTACTS	WELD NO TRANSFER SECURITY CONTACTS	NO WELD CONTACTS
Instantaneous					
RD-2SY	•	•	2 CO	•	•
RF-4SY	•	•	4 CO	•	•
RJ-8SY	•	•	8 CO	•	•
RD-2SYDI / RD-2SYV	•	•	2 CO	•	•
RF-4SYDI / RF-4SYV	•	•	4 CO	•	•
RJ-8SYDI / RJ-8SYV	•	•	8 CO	•	•
Timers					
TDF-2	•	•	2 CO	•	•
TDF-4	•	•	4 CO	•	•
TDF-22	•	•	4 CO (2 inst. + 2 timed.)	•	•
TDJ-8	•	•	8 CO	•	•
TDJ-44	•	•	8 CO (4 inst. + 4 timed.)	•	•
TDF-4DO	•	•	4 CO	•	•
_atching					
BF-3	•	•	3 CO		
BF-4	•	•	4 CO		
BJ-8	•	•	8 CO		
BF-3BB	•	•	3 CO		
BF-4BB	•	•	4 CO		
BJ-8BB	•	•	8 CO		
Contactors					
CD-2	•	•	2 CO (2NO Contactor + 2NC Relay)		•
CF-4	•	•	4 CO (4NO Contactor + 4NC Relay)		•
CJ-8	•	•	8 CO (8NO Contactor + 8NC Relay)		•
CD-2DI	•	•	2 CO (2NO Contactor + 2NC Relay)		•
CF-4DI	•	•	4 CO (4NO Contactor + 4NC Relay)		•
CJ-8DI	•	•	8 CO (8NO Contactor + 8NC Relay)		•
mpulse relay					
RBF-2	•	•	2CO	•	•
RBF-4	•	•	4CO	•	•



TECHNICAL FEATURES PER MODEL



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



INSTANTANEOUS RELAYS

Model	RD-2SY	RF-4SY	RJ-8SY		
			Contraction of the second seco		
Applications	Frequent vibra	tion and shock applications, as	s railway sector.		
Construction characteristics					
Contacts no.	2 Changeover	4 Changeover	8 Changeover		
			10		
Connections	$\begin{vmatrix} 2 & 3 & \frac{7}{5} \\ 4 & \frac{6}{6} \end{vmatrix}$	$ \begin{array}{c} 3 & 7 \\ 7 \\ 2 \\ 4 \\ 8 \\ 1 \\ 5 \\ 9 \\ 1 \\ 6 \\ 10 \end{array} $	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$		
Options	With OP options	With OP options/Push-	to-test button included		
Weight (g)	125	250	500		
Dimensions (mm)		(A) 42,5 x (B) 50,4 x (C) 72			
	(D short type)	(F short type)	(J short type)		
Coil characteristics					
	24, 48, 72, 96, 110, 125, 22	20 Vdc 24, 48, 63,5, 110, 127, 23	0, 400 (4) Vac (50-60 Hz)		
Voltage range	+25% -30% U _N				
Pick-up / release voltage	See pick-up/release voltage-temperature curves 2,6 W 3,9 W 6 W				
Average consumption in permanence (U _N)	2,0 VV	3,9 W	0 00		
Operating time		< 20 ms			
Pick-up time Drop-out time			15 ms /		
Stop out time	Vac or with LED: <50 ms		LED: <50 ms		
Contacts					
Contact material		AgNi			
Contacts resistance ⁽²⁾		\leq 15 m Ω			
Max. contacts resistance ⁽⁵⁾		40 mΩ at 10 A			
Distance between contacts		1,2 mm			
Permanent current		10 A			
nstantaneous current	30 A during 1 s	s / 80 A during 200 ms / 200	A during 10 ms		
Wetting current/voltage		12 Vdc, 10 mA			
Max. making capacity	40 A, 0,5 s, 110 Vdc	z / 30A, 1 s, 36 Vdc, 30.000 op	erations (1 op/ 15 s)		
Breaking capacity	See breaking c	apacity curves (Contact config	juration type B)		
Max. breaking capacity		See value for 50,000 operation	IS		
J _{max} opened contact		250 Vdc / 400 Vac			
General data					
Mechanical endurance		3*10 ⁷ operations			
Dielectric strength	2 kV (between inde	pendent circuits) / 1,5 kV (betv	ween open contacts)		
mpulse voltage	5 kV (between independent circuits) / 2,5 kV (between open contacts)				
nsulation resistance	>1000 GΩ				
Operating temperature	-65ºC +70ºC				
Storage temperature	-65°C +85°C				
Max. operating humidity		93% / +40ºC			
		<2000 m			

Auxiliary relays | Railway sector



INSTANTANEOUS RELAYS WITH COIL OVERVOLTAGE PROTECTION

			Overse and a		
	Executer Vibration and S				
Applications		Shock applications, as railway sector. the equipment that feeds the coil in our re	elay.		
Construction characteristics					
Contacts no.	2 Changeover	4 Changeover	8 Changeover		
Connections	(+) 22 $(-) 21$ $(-) 21$ $(-) 2$ $($	(+) 2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	(+) dt = 20 $(-) a = 40$ $(+) dt = 20$ $(-) a = 40$ $(+) dt = 20$ $(-) a = 40$ $(+) dt = 50$ $(+) dt = 50$ $(+) dt = 50$ $(-) a = 70$		
Ontions	With OD options	With OD options (Duch to to)	st button included ⁸ / ⁸⁰		
Options	With OP options	With OP options/Push-to-tes			
Weight (g) Dimensions (mm)	125 (A) 22,5 x (B) 50,4 x (C) (D short type)	250 72 (A) 42,5 x (B) 50,4 x (C) 72 (F short type)	500 (A) 82,5 x (B) 50,4 x (C) (J short type)		
Coil characteristics					
Standard voltages ⁽¹⁾	24, 48, 72, 96, 110, 125	, 220 Vdc 24, 48, 63,5, 110, 127, 23	0, 400 ⁽⁴⁾ Vac (50-60 Hz)		
Voltage range		+25% -30% U _N			
Pick-up / release voltage	See pi	See pick-up/release voltage-temperature curves			
Average consumption in permanence (U_N) 2,6 W	3,9 W	6 W		
Operating time					
Pick-up time		< 20 ms			
Drop-out time		V Series: <25ms DI Series: <50 ms			
Contacts					
Contact material		AgNi			
Contacts resistance ⁽²⁾		\leq 15 m Ω			
Max. contacts resistance ⁽⁵⁾		40 mΩ at 10 A			
Distance between contacts		1,2 mm			
Permanent current		10 A			
Instantaneous current	30 A during	g 1 s / 80 A during 200 ms / 200 .	A during 10 ms		
Wetting current/voltage		12 Vdc, 10 mA			
Max. making capacity	40 A, 0,5 s, 110 \	/dc / 30A, 1 s, 36 Vdc, 30.000 op	erations (1 op/ 15 s)		
Breaking capacity	See breaking	g capacity curves (Contact config	juration type B)		
Max. breaking capacity		See value for 50,000 operation	S		
U _{max} opened contact		250 Vdc / 400 Vac			
General data					
Mechanical endurance		3*10 ⁷ operations			
Dielectric strength	2 kV (between in	2 kV (between independent circuits) / 1,5 kV (between open contacts)			
Impulse voltage	5 kV (between in	5 kV (between independent circuits) / 2,5 kV (between open contacts)			
Insulation resistance		>1000 GΩ			
Operating temperature		-65°C +70°C			
Storage temperature		-65ºC +85ºC			
Max. operating humidity		93% / +40ºC			
Operating altitude ⁽³⁾		<2000 m			



TIME-LAG RELAYS (I)

Model	TDF-2	TDF-4	TDF-22		
		「			
Applications		Electrical command timing			
Construction characteristics					
Timing Contacts no.	2 Changeover	4 Changeover	2 Changeover		
Instantaneous contact no.	0 Changeover	0 Changeover	2 Changeover		
Connections	DEFENDENT CONTROL A^{1} + 2 1 + 2 1 - 1 + 2 1 - 1 - 1	DEPENDENT CONTROL $\begin{array}{c} BI\\ +1\\ \hline 1\\ \hline 2\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	DEPENDENT CONTROL 10 D EPENDENT 0 T T T CONTROL $1 D EPENDENT0 T T T T T T T T T T T T T T T T T T T$		
Options (With OP options)	S 2-1 Supply Voltage C A1-B1 Control Voltage	INDEPENDENT CONTROL S 1-2 Supply Voltage C B1-A1 Control Voltage	INDEPENDENT CONTROL S 1-2 Supply Voltage C B1-A1 Control Voltage		
Weight (g)	·	265			
Dimensions (mm)	(A) 42,5 x (B) 50,4 x (C) 96,6 (F large type)				
Coil characteristics					
Standard voltages ⁽¹⁾	24, 48, 72, 96, 110, 125, 220, 250 ⁽⁴⁾ Vdc/Vac (50-60 Hz)				
Voltage range	+25% -30% U _N (except range 250) ⁽⁴⁾				
Pick-up / release voltage	See power supply-temperature charts for time-lag relays				
Average consumption in permanence (U _N)	2,6 W 3,85 W 5,35 W				
Operating time					
Time range		between 0,03 s to 99 h			
Pick-up time		< 23 ms			
Drop-out time		< 40 ms			
Contacts					
Contact type	2 Changeover	4 Char	ngeover		
Contact material		AgNi			
Contacts resistance ⁽²⁾	\leq 15 m Ω				
Max. contacts resistance ⁽⁵⁾		40 mΩ at 10 A			
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		
Wetting current/voltage		12 Vdc, 10 mA			
Max. making capacity		/ 30A, 1 s, 36 Vdc, 30.000 op			
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				
General data					
Mechanical endurance					
Dielectric strength	2 kV (between independent circuits) / 1,5 kV (between open contacts)				
Impulse voltage	5 kV (between independent circuits) / 2,5 kV (between open contacts)				
Insulation resistance	>1000 GΩ				
Operating temperature	Up to 125 Vdc:	40°C +70°C / 220 Vdc - 250	Vdc: -40º+55ºC		
Storage temperature		-50°C +85°C			
Max. operating humidity		93% / +40°C			
Operating altitude ⁽³⁾		<2000 m			

⁽³⁾ Ask for higher altitudes
 ⁽⁴⁾ UL in progress for this voltage

 $^{\scriptscriptstyle (5)}$ At the end of working life

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⁽¹⁾ Other voltages upon request ⁽²⁾ Guarantee data for relays just manufactured

TIME-LAG RELAYS (II) Model TDJ-8



TDJ-44



Selectable drop out timing with one single input

TDF-4 DO

Applications

Electrical Command Timing

...

Applications	Electrical Co	ommand Liming	single input
Construction characteristics			
Timing Contacts no.	8 Changeover	4 Changeover	4 Changeover
Instantaneous contact no.	0 Changeover	4 Changeover	0 Changeover
Connections	DEPENDENT CONTROL INDEPENDENT CONTROL $\frac{b}{a}$	DEPENDENT CONTROL INDEPENDENT CONTROL b a b a 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1	$\begin{array}{c} 3 & \frac{11}{7} \\ + & 2 \\ + & 2 \\ - & 4 \\ - & 1 \\ $
Options (With OP options)	S d-a Supply Voltage S d-a Supply Voltage C b-a Control Voltage C b-c Control Voltage	S d-a Supply Voltage S d-a Supply Voltage C b-a Control Voltage C b-c Control Voltage	Fixed timming / Selectable by front potentiometer
Weight (g)		500	265
Dimensions (mm)	(A) 82,5 x (B) 50,4	x (C) 96,6 (large type)	(A) 42,5 * (B) 50,4 * (C) 96,6 (large type)
Coil characteristics			
Standard voltages ⁽¹⁾	24, 48, 72, 96, 110, 125, 22	0, 250 ⁽⁴⁾ Vdc/Vac (50-60 Hz)	24, 48, 72, 96, 110 VDC
Voltage range		ot range 250: +10% -20%)	25% -30%
Pick-up / release voltage		wer supply-temperature charts for	time-lag relavs
Average consumption in permanence (U,)	6 W	7,9 W	< 4 W
Operating time		· ·	
Time range	between 0,03	10C 0-500	ed, defined during purchase order: betwen 0 and 10 ms ⁽⁶⁾ Fixed , selectable by front potentiometer: ms/100-600ms/200-700ms/300-800ms (<i>limit of c</i> e 72Vdc)/400-900ms/500-1000ms/and intermedia combinations (with steps of 500ms.)
Pick-up time	<2	23 ms	< 23ms
Drop-out time	<5	50 ms	
Maximun pick up time		1000	Oms. for the entire range of voltages and temperatures
Contacts			
Contact type	8 Chi	angeover	4 Changeover
Contact material		AgNi	
Contacts resistance ⁽²⁾		\leq 15 m Ω	
Max. contacts resistance ⁽⁵⁾		40 mΩ a 10 A	
Distance between contacts		1,2 mm	
Permanent current		10 A	
Instantaneous current	30 A c	during 1s / 80 A during 200 ms / 200 /	A during 10 ms
Wetting current/voltage		12 Vdc, 10 mA	
Max. making capacity	40 A, 0,5 s,	, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 op	erations (1 op/ 15 s)
Breaking capacity	See bre	eaking capacity curves (Contact config	juration type B)
Max. breaking capacity		See value for 50,000 operation	IS
U _{max} opened contact _{General data}		250 Vdc / 400 Vac	
Mechanical endurance		10 ⁷ operations	
Dielectric strength	2 kV (between independent circu	uits) / 1,5 kV (between open contacts)	2,2 kV (between independent circuits 1,5 kV (between open contacts)
Impulse voltage	5 kV (betwe	en independent circuits) / 2,5 kV (betv	ween open contacts)
Insulation resistance		>1000 GΩ	
Operating temperature	Hasta	125Vdc -40ºC +70ºC / 220Vdc - 250Vd	dc -40°C +55°C
Storage temperature		-50°C +85°C	
Max. operating humidity		93% / +40ºC	
Operating altitude ⁽²⁾		<2000 m	
Other voltages upon request Guarantee data for relays just manufacture	 ⁽³⁾ Ask for higher altitudes ⁽⁴⁾ UL in progress for this voltage 	 ⁽⁵⁾ At the end of working life ⁽⁶⁾ Except for 72Vdc, between 0-800 ms 	



GENERAL PURPOSE LATCHING RELAYS

Model	BF-3	BJ-8			
Applications		able positions. Required when automatic-manual, local-remo			
Construction characteristics					
Contacts no.	3 Changeover	4 Changeover	8 Changeover		
Connections	Trip $3 7$ 11 10 14 12 4 8 13 Reset 5 9	Trip $ \begin{array}{c} 3 & 7 \\ 12 \\ 12 \\ 12 \\ 13 \\ 13 \\ 14 \\ 14 \\ Reset \\ 6 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	$\begin{array}{c} 10\\ 1\\ 1\\ 20\\ 2\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$		
Options		Options are not available	80 8 <u>81</u>		
Weight (g)		300	600		
Dimensions (mm)	(A) 45 x (B) 45 x (C) 96,5 ge type)	(A) 90 x (B) 50 x (C) 100,5 (J large type)		
Coil characteristics					
Standard voltages ⁽¹⁾	24, 48, 72, 96, 110), 125, 220 Vdc / 63,5, 110, 127, 2	230 Vac (50-60 Hz)		
Voltage range					
Pick-up voltage	See pick-up vo	oltage / temperature curves fo	r Latching relays		
Average consumption only in the change-over	6	6 W	12 W		
Operating time					
Pick-up time		<20 ms			
Contacts					
Contact material		AgNi			
Contacts resistance ⁽³⁾		\leq 15 m Ω			
Max. contacts resistance ⁽⁴⁾		40 mΩ at 10 A			
Distance between contacts		1,8 mm			
Permanent current		10 A			
Instantaneous current	80 A	during 200 ms / 200 A during	g 10 ms		
Wetting current/voltage		12 Vdc, 10 mA			
Max. making capacity	40 A, 0,5 s, 110 Vd	lc / 30A, 1 s, 36 Vdc, 30.000 or	perations (1 op/ 15 s)		
Breaking capacity	See breaking o	capacity curves (Contact confi	guration type A)		
Max. breaking capacity		See value for 50,000 operatio	ns		
U _{max} opened contact		250 Vdc / 400 Vac			
General data					
Mechanical endurance		10 ⁷ operations			
Dielectric strength	2 kV between independent circuits and between open contacts				
Impulse voltage	5 kV between independent circuits and between open contacts				
Insulation resistance	>1000 GΩ				
Operating temperature	-40°C +70°C				
Storage temperature	-40°C +85°C				
Max. operating humidity		93% / +40ºC			
Operating altitude ⁽²⁾		<2000 m			
¹⁾ Other voltages upon request ⁽³⁾ Guarantee data f ²⁾ Ask for higher altitudes manufactured	for relays just ⁽⁴⁾ At the end	of working life	Nus 💽 (E		

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⁽³⁾ Guarantee data for relays just manufactured



LATCHING RELAYS WITH COIL OVERVOLTAGE PROTECTION

Model	BF-3BB	BF-4BB	BJ-8BB			
Applications	Intended to protect the	contact of the equipment that	feeds the coil in our relay.			
Construction characteristics						
Contacts no.	3 Changeover	4 Changeover	8 Changeover			
Connections	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\$	$\begin{array}{c} \begin{array}{c} & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	$\begin{array}{c} 10\\ 1\\ 1\\ 20\\ 2\\ 2\\ 2\\ 1\\ 3\\ 3\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$			
Options		Options are not available	80 8 <u>8</u> 81			
Weight (g)	3	300	600			
Dimensions (mm)) 45 x (C) 96,5 ge type)	(A) 90 x (B) 50 x (C) 100, (J large type)			
Coil characteristics						
Standard voltages ⁽¹⁾		24, 48, 72, 110, 125, 220 Vdc ⁽³	3)			
Voltage range		+25% -30% U _N				
Pick-up voltage	See pick-up vo	oltage / temperature curves fo	r Latching relays			
Average consumption only in the change-over		5 W	12 W			
Operating time						
Pick-up time		<20 ms				
Contacts						
Contact material		AgNi				
Contacts resistance ⁽⁴⁾		≤ 15 mΩ				
Max. contacts resistance ⁽⁵⁾		40 mΩ at 10 A				
Distance between contacts		1,8 mm				
Permanent current		10 A				
Instantaneous current	80 A	during 200 ms / 200 A during	g 10 ms			
Wetting current/voltage		12 Vdc, 10 mA				
Max. making capacity	40 A, 0,5 s, 110 Vd	c / 30A, 1 s, 36 Vdc, 30.000 o	perations (1 op/ 15 s)			
Breaking capacity	See breaking o	capacity curves (Contact confi	guration type A)			
Max. breaking capacity		See value for 50,000 operatio	ns			
U _{max} opened contact		250 Vdc / 400 Vac				
General data						
Mechanical endurance		10 ⁷ operations				
Dielectric strength	2 kV between ir	ndependent circuits and betwe	een open contacts			
Impulse voltage	5 kV between ir	ndependent circuits and betwe	een open contacts			
Insulation resistance		>1000 GΩ				
Operating temperature		-40°C +70°C				
Storage temperature		-40°C +85°C				
Max. operating humidity		93% / +40ºC				
Operating altitude ⁽²⁾		<2000 m				
	Itages upon request (5 ntee data for relays just manufactured	^{b)} At the end of working life	🛯 us 💽 (E			



Model	CD-2	CF-4	CJ-8			
			The second secon			
		DC circuits. NO contacts are h				
Applications	c	contacts are standard contacts	5.			
Construction characteristics						
Contacts no.	2 Changeover polarized	4 Changeover polarized	8 Changeover polarized			
Connections	$ \begin{pmatrix} + \\ - \\ - \\ - \\ - \end{pmatrix} \begin{vmatrix} 2 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	$\begin{array}{c} 3 & 7 \\ 7 \\ (+) & 2 \\ (+) & 2 \\ (+) & 2 \\ (+) & 12 \\ 4 \\ - & 8 \\ 8 \\ 13 \\ - \\ 5 \\ 9 \\ - \\ (-) & 1 \\ 14 \\ 6 \\ 10 \\ + \end{array}$	$ \begin{array}{c} 10 \\ 1 \\ 1 \\ 20 \\ 20 \\ 2 \\ 21 \\ 20 \\ 2 \\ 20 \\ 2 \\ 20 \\ 3 \\ 30 \\ 4 \\ 40 \\ 4 \\ 40 \\ 4 \\ 40 \\ 4 \\ 40 \\ 4 \\ 50 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 \\ 6 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 1 \\ 8 \\ 8 \\ 8 \\ 8 \\ 1 \end{array} $			
Options			<u>8</u> <u>81</u> -			
Weight (g)	129	254	505			
Dimensions (mm)	(A) 22,5 x (B) 50,4 x (C) 72 (D short type)	(A) 42,5 x (B) 50,4 x (C) 72 (F short type)	(A) 82,5 x (B) 50,4 x (C) 7 (J short type)			
Coil characteristics						
Standard voltages ⁽¹⁾	24, 48, 72, 96, 110,	125, 220 Vdc / 24, 48, 63,5, 110, 2	230 Vac (50-60Hz)			
Voltage range		+25% -30% U _N				
Pick-up / release voltage	See pic	k-up/release voltage-temperatur	e curves			
Average consumption in permanence (U _N)	2,6 W	3,9 W	6 W			
Operating time						
Pick-up time		< 20 ms				
Drop-out time		50ms				
Contacts						
Contact material		AgNi				
Contacts resistance ⁽²⁾		≤ 15 mΩ				
Max. contacts resistance ⁽⁴⁾		40 mΩ at 10 A				
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			
Wetting current/voltage		12 Vdc, 10 mA				
Max. making capacity	40 A, 0,5 s, 110 Vc	lc / 30A, 1 s, 36 Vdc, 30.000 ope	rations (1 op/ 15 s)			
Breaking capacity		s (Contactor curve for the NO co relay curves for NC contacts)				
Max. breaking capacity	125 VDC - 40ms: Contacts NA	A 6 Amp. 10⁵ operations - 15 Amp 0,52 Amp. 50000 operations	. 100 operations; Contacts NC			
U _{max} opened contact		250 Vdc / 400 Vac				
General data		107				
Mechanical endurance		10 ⁷ operations				
Dielectric strength		2 kV (between independent circuits) / 1,5 kV (between open contacts)				
Impulse voltage	5 kV (between inde	5 kV (between independent circuits) / 2,5 kV (between open contacts)				
Insulation resistance		>1000 GΩ				
Operating temperature		-40°C +70°C				
Storage temperature		-40°C + 85°C				
Max. operating humidity		93% / +40°C				
Operating altitude ⁽³⁾		<2000 m				



CONTACTORS (II)

Model	CD-2DI	CF-4DI	CJ-8DI		
		1	Party (The second seco		
Applications	Contac	tors with coil overvoltage pro	tection		
Construction characteristics					
Contacts no.	2 Changeover polarized	4 Changeover polarized	8 Changeover polarized		
Connections	$ \begin{array}{c} (+) & 2 \\ & & & 7 \\ & & 5 \\ & & 5 \\ & & 5 \\ & & 5 \\ & & 5 \\ & & 5 \\ & & 5 \\ & & & 6 \\ & & & 6 \\ \end{array} $	$\begin{array}{c} 3 & 11 + \\ 3 & 7 - \\ (+) & 2 \pm \\ (+) & 2 \pm \\ (+) & 12 - \\ 4 & 8 + \\ 13 + \\ 5 & 9 - \\ (-) & 1 & 14 - \\ 6 & 10 + \end{array}$	$\begin{array}{c} 10 \\ 1 \\ 1 \\ 11 \\ 20 \\ 2 \\ 2 \\ 2 \\ 1 \\ 30 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 4 \\ 40^{+} \\ 40^{+} \\ 40^{+} \\ 40^{+} \\ 40^{+} \\ 50 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 11 \\ 80^{+} \end{array}$		
Options			<u>8 81</u> -		
Weight (g)	129	254	505		
Dimensions (mm)	(A) 22,5 x (B) 50,4 x (C) 72 (D short type)	(A) 42,5 x (B) 50,4 x (C) 72 (F short type)	(A) 82,5 x (B) 50,4 x (C) 72 (J short type)		
Coil characteristics					
Standard voltages ⁽¹⁾	24, 48, 72, 96, 110, 12	25, 220 Vdc / 24, 48, 63,5, 110,	230 Vac (50-60Hz)		
Voltage range		+25% -30% U _N			
Pick-up / release voltage	See pick-	up/release voltage-temperatu	ire curves		
Average consumption in permanence $(U_{_N})$	2,6 W 3,9 W 6 W				
Operating time					
Pick-up time		<20 ms			
Drop-out time		<50ms			
Contacts					
Contact material		AgNi			
Contacts resistance ⁽²⁾		≤ 15 mΩ			
Max. contacts resistance ⁽⁴⁾		40 mΩ at 10 A			
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		
Wetting current/voltage		12 Vdc, 10 mA			
Max. making capacity	· · ·	/ 30A, 1 s, 36 Vdc, 30.000 op			
Breaking capacity		s (Contactor curve for the NO co relay curves for NC contacts)			
Max. breaking capacity	125 VDC - 40ms: Contacts NA	6 Amp. 10⁵ operations - 15 Amp 0,52 Amp. 50000 operations	. 100 operations; Contacts NC		
U _{max} opened contact		250 Vdc / 400 Vac			
General data					
Mechanical endurance		10 ⁷ operations			
Dielectric strength	2 kV (between independent circuits) / 1,5 kV (between open contacts)				
Impulse voltage	5 kV (between independent circuits) / 2,5 kV (between open contacts)				
Insulation resistance	>1000 GΩ				
Operating temperature	-40°C +70°C				
Storage temperature	-40ºC +85ºC				
Max. operating humidity		93% / +40ºC			
Operating altitude ⁽³⁾		<2000 m			
⁽¹⁾ Other voltages upon request ⁽³⁾ Ask for hi ⁽²⁾ Guarantee data for relays just manufactured	gher altitudes ⁽⁴⁾ At the en	d of working life			



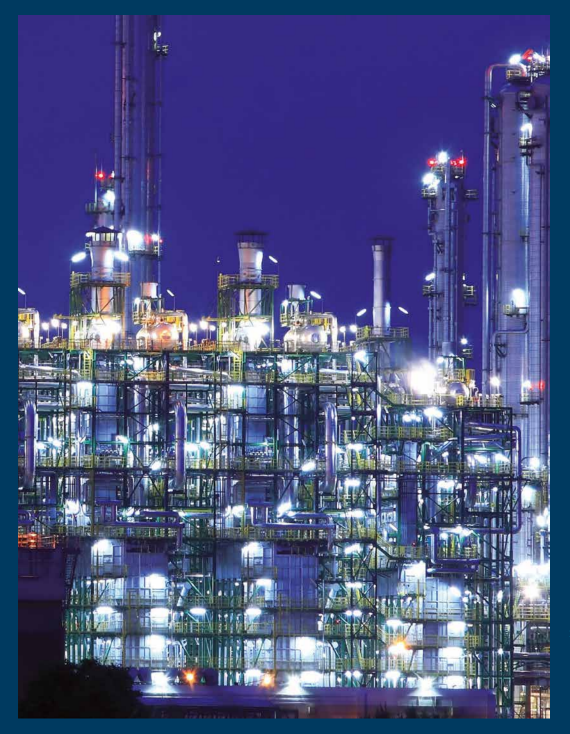
IMPULSE RELAY

Applications Applications Laticipally with a size of the contacts. Change with each size. Auxiliany supply is exply is exply is exply is exply is exply is exply. The size of the contacts is explored. Contections 2 Changeover 4 Changeover Connections	Model	RBF-2	RBF-4			
Public Auxiliary supply is needed. Construction characteristics 2 Changeover 4 Changeover Connections Image: Construction of the set of the						
Construction characteristics 2 Chargeover 4 Changeover Connections	Applications					
Connections $ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	Construction characteristics					
Jack Status Jack Status Operation Chart Sin Support Waters Loss Turn on time < 30ms.	Contacts no.	2 Changeover	4 Changeover			
Operation Chart Power label with the source in the sou	Connections	S 2-1 Supply Voltage	51-2 Supply Voltage			
ton: Turn on time <= 30ms.		C AI-I Control Voltage	C B1-2 Control Voltage			
ton: Turn on time 4= 30ms. supprint tbp: Minimum time between pulses, 30ms. ton tbp: Minimum time between pulses, 30ms. contact Weight (g) 265 Dimensions (mm) (A) 425 x (B) 50.4 x (C) 96.6 (F large type) Contact bases 24.48, 72, 96, 110.125, 250 Vdc/Vac (50-60 Hz) Voltage range 24.28, 72, 96, 110.125, 250 Vdc/Vac (50-60 Hz) Voltage range 26.4 W Voltage range 24.8, 72, 96, 110.125, 250 Vdc/Vac (50-60 Hz) Voltage range 24.8, 72, 96, 110.125, 250 Vdc/Vac (50-60 Hz) Voltage range 24.8, 72, 96, 110.125, 250 Vdc/Vac (50-60 Hz) Voltage range 24.8, 72, 96, 110.125, 250 Vdc/Vac (50-60 Hz) Voltage range 24.0 Minimum time for mulse relay Average consumption in permanence (U _a) 2.6 W	Operation Chart		[
Weight (g)265Uweight (g)265Dimensions (mm)(A) 42,5 x (B) 50,4 x (C) 96,6 (F large type)Coll characteristicsStandard voltages ^(h) 24, 48, 72, 96, 110, 125, 250 Vdc/Vac (50-60 Hz)Voltage range+25% -30% U, (except range 250)Pick-up / release voltageSee power supply-temperature charts for impulse relayAverage consumption in permanence (U,)2,8 WQereating timePick-up time<23 ms	 t bp: Minimum time between pulses, 30ms. t bp(1)>= 30ms t bp(2) < 30ms t p: Trigger minimum length, 30ms 	Trigger off on Contact				
Dimensions (mm)(A) 42.5 x (B) 50.4 x (C) 96.6 (F large type)Coll characteristicsStandard voltages ⁽⁷⁾ 24. 48, 72, 95, 110, 125, 250 Vdc/Vac (50-60 Hz)Voltage range+25% -30% U _n (except range 250)Pick-up / release voltageSee power supply-temperature charts for impulse relayAverage consumption in permanence (U _n)2.6 WOperating timePick-up time<23 ms		·				
Coll characteristics Standard voltages ^(h) 24, 48, 72, 96, 110, 125, 250 Vdc/Vac (50-60 Hz) Voltage range +25% -30% U _h (except range 250) Pick-up / release voltage See power supply-temperature charts for inpulse relay Average consumption in permanence (U _n) 2.6 W 3.85 W Operating time 23 ms Drop-out time < 23 ms						
Standard voltages ⁽ⁿ⁾ 24, 48, 72, 96, 110, 125, 250 Vdc/Vac (50-60 Hz) Voltage range +25% -30% U _u (except range 250) Pick-up / release voltage See power supply-temperature charts for impulse relay Average consumption in permanence (U _u) 2.6 W 3.85 W Operating time 2.6 W 3.85 W Drop-out time <23 ms		(A) 42,5 x (B) 50,4 x (C)) 96,6 (F large type)			
Voltage range +25% -30% U _k (except range 250) Pick-up / release voltage See power supply-temperature charts for impulse relay Average consumption in permanence (U _k) 2,6 W 3,85 W Operating time <23 ms	Coil characteristics					
Pick-up / release voltage See power supply-temperature charts for impulse relay Average consumption in permanence (U _n) 2.6 W 3.85 W Operating time <23 ms	Standard voltages ⁽¹⁾	24, 48, 72, 96, 110, 125, 250 Vdc/Vac (50-60 Hz)				
Average consumption in permanence (U _N) 2.6 W 3.85 W Operating time Pick-up time < 23 ms Drop-out time < 40 ms Contacts Contact type 2 Changeover 4 Changeover Contact service 2 Changeover 4 Changeover Contact service 4 Changeover 4 Changeover Contact service 3 (Max) 3 (Max) 3 (Max) Operating time 3 (Max) 3 (Max) <th3< td=""><td>Voltage range</td><td colspan="4">+25% -30% U_N (except range 250)</td></th3<>	Voltage range	+25% -30% U _N (except range 250)				
Derivative Pick-up time <23 ms	Pick-up / release voltage	See power supply-temperature charts for impulse relay				
Pick-up time<23 msDrop-out time<40 ms	Average consumption in permanence (U_N)	2,6 W	3,85 W			
Drop-out time < 40 ms Contacts 2 Changeover 4 Changeover Contact type 2 Changeover 4 Changeover Contact material AgNi AgNi Contacts resistance ⁽²⁾ \leq 15 mΩ AgNi Contacts resistance ⁽⁴⁾ 40 mΩ at 10 A Distance between contacts 1,2 mm Distance between contacts 1,2 mm 200 A during 200 ms / 200 A during 10 ms Vetting current/voltage 30 A during 1 s / 80 A during 200 ms / 200 A during 10 ms Wetting current/voltage 12 Vdc, 10 mA Max. making capacity 40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s) Breaking capacity See breaking capacity curves (Contact configuration type B) Max. breaking capacity See value for 50,000 operations Queue Disenced contact 250 Vdc / 400 Vac General data Mechanical endurance 10' operations See value for 50,000 operations Diselectric strength 2 kV (between independent circuits) / 1,5 kV (between open contacts) Insulation resistance >10000 GΩ >10000 GΩ Operating temperature Up to 125 Vdc: -40°C / 220 Vdc: -250 Vdc: -40°+55°C	Operating time					
Contacts 2 Changeover 4 Changeover Contact type 2 Changeover 4 Changeover Contact material AgNi Contacts resistance ^(a) <15 mΩ	Pick-up time	< 23 n	ns			
Contact type2 Changeover4 ChangeoverContact materialAgNiContacts resistance ⁽²⁾ <15 mΩ	Drop-out time	< 40 r	ns			
Contact materialAgNiContacts resistance ⁽²⁾ <15 mΩ	Contacts					
Contacts resistance ⁽²⁾ ≤ 15 mΩMax. contacts resistance ⁽⁴⁾ 40 mΩ at 10 ADistance between contacts1,2 mmPermanent current10 AInstantaneous current30 A during 1 s / 80 A during 200 ms / 200 A during 10 msWetting current/voltage12 Vdc, 10 mAMax. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacity250 Vdc / 400 VacGeneral data10 ⁷ operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C + 70°C / 220 Vdc: -40°t + 55°CStorage temperature-40°C + 85°C	Contact type	2 Changeover	4 Changeover			
Max. contacts resistance ⁽⁴⁾ 40 mΩ at 10 ADistance between contacts1,2 mmPermanent current10 AInstantaneous current30 A during 1 s / 80 A during 200 ms / 200 A during 10 msWetting current/voltage12 Vdc, 10 mAMax. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsUmax opened contact250 Vdc / 400 VacGeneral data10° operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C + 250 Vdc: -40°+55°C-40°C + 85°C-40°C + 85°C	Contact material	AgN	i			
Distance between contacts1,2 mmPermanent current10 AInstantaneous current30 A during 1 s / 80 A during 200 ms / 200 A during 10 msWetting current/voltage12 Vdc, 10 mAMax. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsUmax opened contact250 Vdc / 400 VacGeneral data107 operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C / 220 Vdc: -250 Vdc: -40°+55°C-40°C +85°C-40°C +85°C	Contacts resistance ⁽²⁾	≤ 15 m	Ω			
Permanent current10 AInstantaneous current30 A during 1 s / 80 A during 200 ms / 200 A during 10 msWetting current/voltage12 Vdc, 10 mAMax. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsU _{max} opened contact250 Vdc / 400 VacGeneral data10 ⁷ operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C + 70°C / 220 Vdc - 250 Vdc: -40°+55°C-40°C + 85°C	Max. contacts resistance ⁽⁴⁾	40 mΩ at	t 10 A			
Instantaneous current30 A during 1 s / 80 A during 200 ms / 200 A during 10 msWetting current/voltage12 Vdc, 10 mAMax. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsUmax opened contact250 Vdc / 400 VacGeneral data107 operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C +70°C / 220 Vdc - 250 Vdc: -40°+55°CStorage temperature-40°C +85°C	Distance between contacts	1,2 mi	m			
Wetting current/voltage12 Vdc, 10 mAMax. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsMax. breaking capacitySee value for 50,000 operationsUmax opened contact250 Vdc / 400 VacGeneral data10 ⁷ operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Impulse voltage5 kV (between independent circuits) / 2,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C + 70°C / 220 Vdc - 250 Vdc: -40°+55°C-40°C +85°C-40°C +85°C	Permanent current	10 A				
Max. making capacity40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vdc, 30.000 operations (1 op/ 15 s)Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsMax. breaking capacitySee value for 50,000 operationsUmax opened contact250 Vdc / 400 VacGeneral data107 operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Impulse voltage5 kV (between independent circuits) / 2,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C + 70°C / 220 Vdc - 250 Vdc: -40°+55°C-40°C +85°C-40°C +85°C	Instantaneous current	30 A during 1 s / 80 A during 20	00 ms / 200 A during 10 ms			
Breaking capacitySee breaking capacity curves (Contact configuration type B)Max. breaking capacitySee value for 50,000 operationsUmax opened contact250 Vdc / 400 VacGeneral dataContact configuration type B)Mechanical endurance107 operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Impulse voltage5 kV (between independent circuits) / 2,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C + 70°C / 220 Vdc - 250 Vdc: -40°+55°C-40°C +85°C-40°C +85°C	Wetting current/voltage	12 Vdc, 10	D mA			
Max. breaking capacity See value for 50,000 operations Umax opened contact 250 Vdc / 400 Vac General data 250 Vdc / 400 Vac Mechanical endurance 10 ⁷ operations Dielectric strength 2 kV (between independent circuits) / 1,5 kV (between open contacts) Impulse voltage 5 kV (between independent circuits) / 2,5 kV (between open contacts) Insulation resistance >1000 GΩ Operating temperature Up to 125 Vdc: -40°C + 70°C / 220 Vdc - 250 Vdc: -40°+55°C Storage temperature -40°C + 85°C	Max. making capacity	40 A, 0,5 s, 110 Vdc / 30A, 1 s, 36 Vd	c, 30.000 operations (1 op/ 15 s)			
U _{max} opened contact 250 Vdc / 400 Vac General data 10 ⁷ operations Mechanical endurance 10 ⁷ operations Dielectric strength 2 kV (between independent circuits) / 1,5 kV (between open contacts) Impulse voltage 5 kV (between independent circuits) / 2,5 kV (between open contacts) Insulation resistance >1000 GΩ Operating temperature Up to 125 Vdc: -40°C +70°C / 220 Vdc - 250 Vdc: -40° +55°C Storage temperature -40°C +85°C	Breaking capacity	See breaking capacity curves (C	ontact configuration type B)			
General data Mechanical endurance 10 ⁷ operations Dielectric strength 2 kV (between independent circuits) / 1,5 kV (between open contacts) Impulse voltage 5 kV (between independent circuits) / 2,5 kV (between open contacts) Insulation resistance >1000 GΩ Operating temperature Up to 125 Vdc: -40°C + 70°C / 220 Vdc - 250 Vdc: -40°+55°C Storage temperature -40°C +85°C						
Mechanical endurance10° operationsDielectric strength2 kV (between independent circuits) / 1,5 kV (between open contacts)Impulse voltage5 kV (between independent circuits) / 2,5 kV (between open contacts)Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C +70°C / 220 Vdc - 250 Vdc: -40°+55°CStorage temperature-40°C +85°C		250 Vdc / 4	100 Vac			
Dielectric strength 2 kV (between independent circuits) / 1,5 kV (between open contacts) Impulse voltage 5 kV (between independent circuits) / 2,5 kV (between open contacts) Insulation resistance >1000 GΩ Operating temperature Up to 125 Vdc: -40°C +70°C / 220 Vdc - 250 Vdc: -40°+55°C Storage temperature -40°C +85°C						
Impulse voltage 5 kV (between independent circuits) / 2,5 kV (between open contacts) Insulation resistance >1000 GΩ Operating temperature Up to 125 Vdc: -40°C +70°C / 220 Vdc - 250 Vdc: -40°+55°C Storage temperature -40°C +85°C						
Insulation resistance>1000 GΩOperating temperatureUp to 125 Vdc: -40°C +70°C / 220 Vdc - 250 Vdc: -40°+55°CStorage temperature-40°C +85°C						
Operating temperature Up to 125 Vdc: -40°C / 220 Vdc - 250 Vdc: -40°+55°C Storage temperature -40°C +85°C						
Storage temperature -40°C +85°C						
		·				
max. operating numinity 95% / +40°C		·				
Operating altitude ⁽²⁾ <2000 m		93% / +2	+U-C			

Auxiliary relays | Railway sector



BREAKING CAPACITY



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



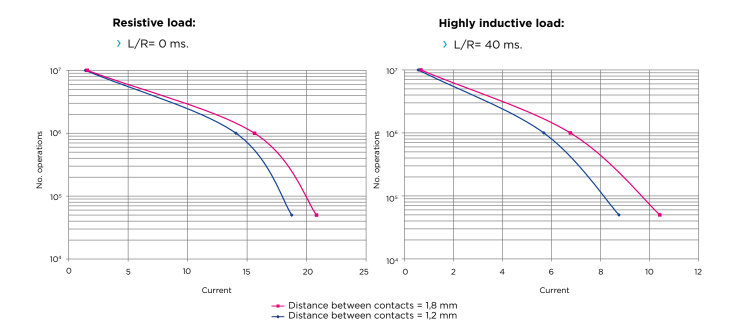
The breaking capacity is a critical parameter on the design and the application of the relay. Its mechanical life could be considerably reduced, depending on the value of the load (especially with heavy duty loads), the number of operations and the environmental conditions in which the relay is operating.

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

Likewise, the values shown 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.

INSTANTANEOUS, LATCHING, TIMERS AND PULSE RELAYS

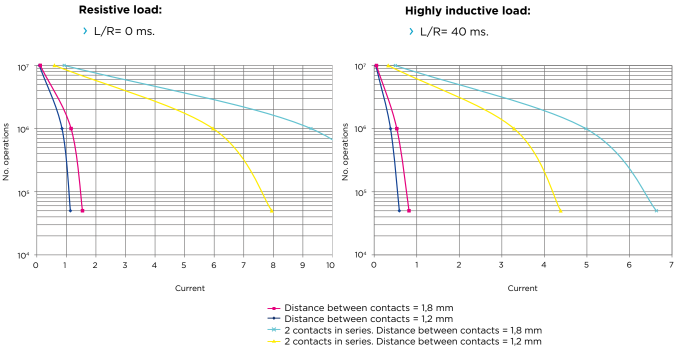
24 Vdc voltage Different load configurations.



		0 1	ns	20	ms	40	ms
Vdc	Contact configuration	P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
	Distance between contacts = 1,8 mm	500	20,83	370	15,42	250	10,42
24	Distance between contacts = 1,2 mm	450	18,75	300	12,50	210	8,75



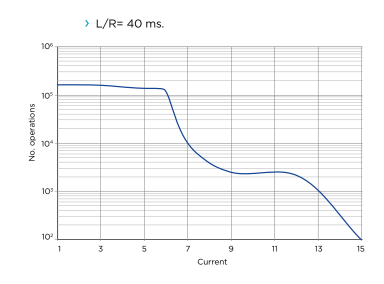
110 Vdc voltage Different load configurations.



		0	ns	20	ms	40	ms
Vdc	Contact configuration	P(W)	I(A)	P(W)	I(A)	P(W)	I(A)
	Distance between contacts = 1,8 mm	170	1,55	140	1,27	90	0,82
	Distance between contacts = 1,2 mm	125	1,14	100	0,91	65	0,59
110	2 contacts in series. Distance between contacts = 1,8 mm	1.360	12,36	1.106	10,05	730	6,63
	2 contacts in series. Distance between contacts = 1,2 mm	874	7,95	742	6,74	482	4,38

CONTACTORS

110 Vdc Voltage





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 two different curves:

- > Pink Curve: Breaking capacity of the relays with distance between contacts = 1.8 mm.
- > Blue Curve: Breaking capacity of the relays with 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

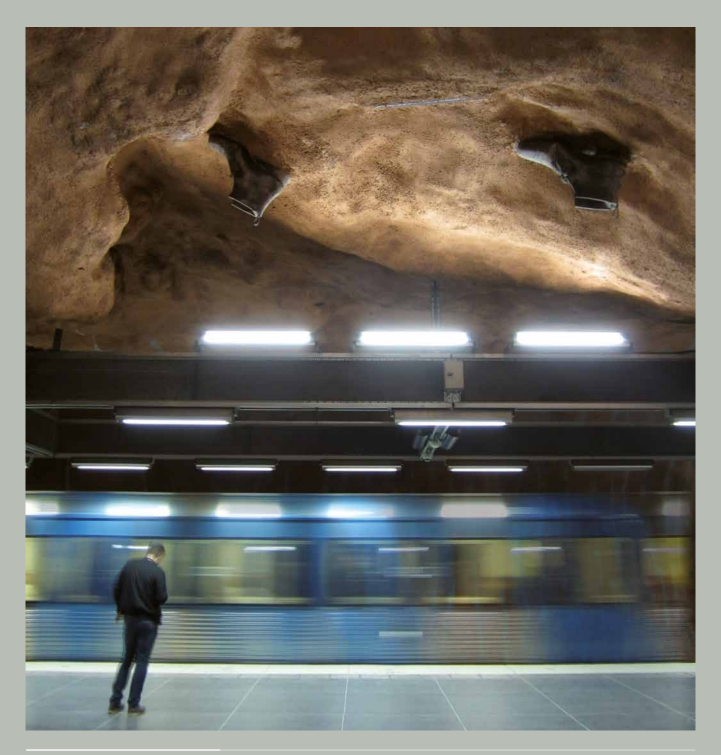
Although ARTECHE auxiliary relays are power relays, designed to have a high breaking capacity, there are applications where the loads are so high that it is necessary to even increase the breaking capacity, keeping the reliability of the contacts of the auxiliary relays.

Thus, ARTECHE relays offer the possibility of connecting 2 or more contacts in series giving an important increase of breaking capacity, guaranteeing the right performance during a high number of operations.

The breaking capacity obtained is shown in the breaking capacity charts with yellow and light blue colours.



PICK-UP VOLTAGE/RELEASE VOLTAGE-TEMPERATURE CHARTS



Auxiliary Relays | Railway Sector

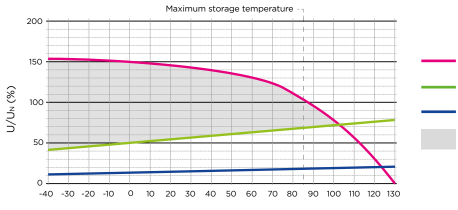


INSTANTANEOUS RELAYS AND CONTACTORS

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

INSTANTANEOUS RELAYS WITH AND WITHOUT COIL OVERVOLTAGE PROTECTION AND CONTACTORS

Operative range against ambient temperature.



Upper limit of the pick-up voltage
Lower limit of the Pick-up voltage
Lower limit of the Drop-out voltage
Operative range of the coil voltage

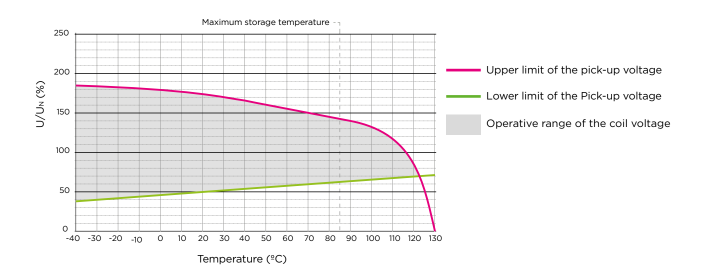
Temperature (°C)

LATCHING RELAYS

The following curve shows the variability of operative voltage range against temperature for the Latching relays.

GENERAL PURPOSE LATCHING RELAYS AND LATCHING RELAYS WITH COIL OVERVOLTAGE PROTECTION

Operative range against ambient temperature.

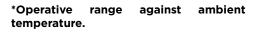


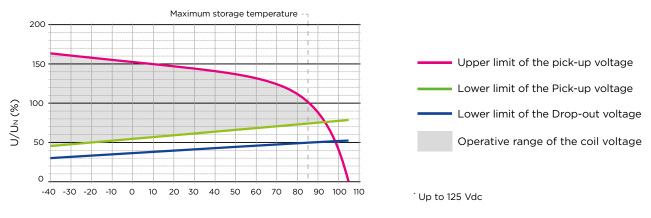


TIME-LAG RELAYS AND IMPULSE RELAY

The following curve shows the variability of operative voltage range against temperature for the time-lag relays.

TIME-LAG RELAYS AND IMPULSE RELAY





Temperature (°C)



MODEL SELECTION

Instantaneous 2 contacts	Туре	Range	Aux. Supply Vdc or Vac				O	otions			
Model Selection	RD-2SY			ОР	0						FF
General purpose range											
2 contacts relay	RD-2SY				0*	0		0	0	0	
With coil overvoltage protection range											
Diode in parallel with the coil (only Vdc)		DI			0*	0		0	0	0	
Varistance in parallel with the coil		V			0*	0		0	0	0	
Aux. Supply Vdc or Vac Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)											
Options				-							
	No					0					
Front LED	Yes					1					
Mechanical contact position	No							0			
indicator	Yes							1			
Push to test button	No							-		0	
	To push the co	ontacts								1]

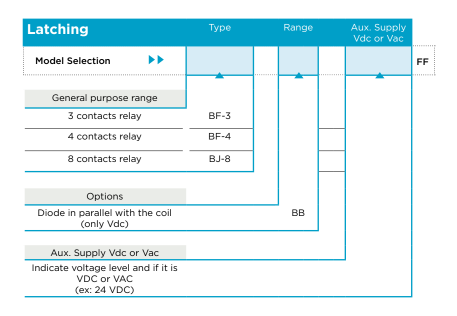
*Mandatory option



MODEL SELECTION

Instantaneous	Туре	Range	Aux. Supply Vdc or Vac				Optior			
4-8 contacts Model Selection										
Model Selection				OP	0					FF
General purpose range										
4 contacts relay	RF-4SY				0*	0	0	0	1	
8 contacts relay	RJ-8SY				0*	0	0	0	1	J
With coil overvoltage protection range										Stalldard III
Diode in parallel with the coil (only Vdc)		DI			0*	0	о	0	1	
Varistance in parallel with the coil		V			0*	0	0	ο	1	
Aux. Supply Vdc or Vac										
Indicate voltage level and if it is VDC or VAC (ex: 24 VDC)										
Options										
Front LED	No Yes					0				
Mechanical contact position	No						0			
indicator	Yes						1			
								J		
Push to test button	No								0	
	To push the cor	ntacts							1	

*Mandatory option





Timers		Туре	Aux. Supply	۷ 		Options		
Model Selection	••			ОР	0		0	FI
General purpose r	range							
Relay with 2 timer c	ontacts	TDF-2			0*	0	0*	
Relay with 4 timer c	ontacts	TDF-4			0*	0	0*	
Relay with 2 instant contacts + 2 timer c		TDF-22			0*	0	0*	
Relay with 8 timer c	ontacts	TDJ-8			0*	0	0*	
Relay with 4 instant contacts + 4 timer c		TDJ-44			0*	0	0*	
Aux. Supply								
Indicate voltage (ex.: 24Vdc/Va								
Options								
		Dependent Standard				0		
			24 Vdc • Vac			1		
			48 Vdc • Vac			2		
		Independent	60 Vdc • Vac			3		
Command sign voltage	oltage	Different voltages for the				4		
		command signal and the power supply	96 Vdc • Vac	5				
			110 Vdc • Vac			6		
			125 Vdc • Vac			7		
			220 Vdc • Vac			8		

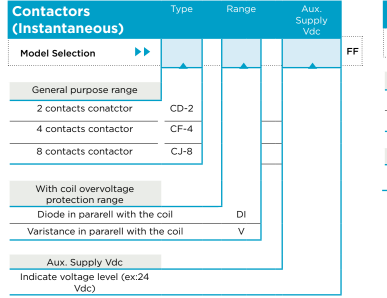
(*) Mandatory option

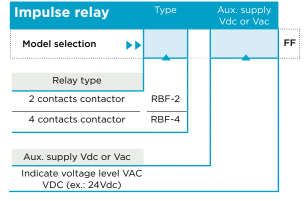
Except for 72 VDC that would be between 0-800 ms Variable (with potentiometer:): 0-500 ms 100-600 ms 200-700 ms (<i>límit of coil 72VDC</i>) 300-800 ms 400-900 ms 500-1000 ms	Timers (pick up time)	type	Timer time	Range	Aux. supply Vdc o Vac	
Relay with 4 timer contacts TDF-4DO Timer Fixed: betwetn 0 and 1000 ms F *Except for 72 VDC that would be between 0-800 ms F Variable (with potentiometer:): Variable (with potentiometer:): 0-500 ms YYYM 200-700 ms* (<i>limit of coil 72VDC</i>) 300-800 ms 400-900 ms 500-1000 ms and intermediate combinations, with steps up 500 ms	Model selection					FF
Timer Fixed: betwetn 0 and 1000 ms <i>Fixecept for 72 VDC that would be between 0-800</i> ms Variable (with potentiometer:): 0-500 ms 100-600 ms 200-700 ms* (<i>limit of coil 72VDC</i>) 300-800 ms 400-900 ms 500-1000 ms and intermediate combinations, with steps up 500 ms	Contactor type					
Fixed: betwetn 0 and 1000 ms "Except for 72 VDC that would be between 0-800 ms Variable (with potentiometer:): 0-500 ms 100-600 ms 200-700 ms 200-700 ms* (limit of coil 72VDC) 300-800 ms 400-900 ms 500-1000 ms and intermediate combinations, with steps up 500 ms	Relay with 4 timer contacts	TDF-4DO				
Except for 72 VDC that would be between 0-800 ms Variable (with potentiometer:): 0-500 ms 100-600 ms 200-700 ms (<i>limit of coil 72VDC</i>) 300-800 ms 400-900 ms 500-1000 ms and intermediate combinations, with steps up 500 ms	Timer					
D-500 ms 100-600 ms 200-700 ms* (limit of coil 72VDC) 300-800 ms 400-900 ms 500-1000 ms and intermediate combinations, with steps up 500 ms	Except for 72 VDC that would be be	etween 0-800	F	ХХХМ		
400-900 ms 500-1000 ms and intermediate combinations, with steps up 500 ms	0-500 ms 100-600 ms 200-700 ms* (<i>límit of coil 72VDC</i>)	,		YYYM		
Aux. supply Vdc	400-900 ms 500-1000 ms	, with steps up 500) ms			
Aux. supply Vdc						
	Aux. supply Vdc					

XXXM: Indicate the fixed time selected from 0 to 1000 ms YYYM: Indicate the upper limit of the selected range



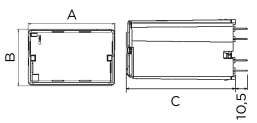
Contactors (Timers)	Туре	Aux. Suppl Vdc/Vac			
Nodel Selection			ОР		FF
General purpose range					
Contactor with 2 timer contacts	CTF-2			0	
Contactor with 4 timer contacts	CTF-4				
Aux. Supply Vdc					
Indicate voltage level (ex:24 Vdc)					
Options					
	Dependent Standard			0	
		24 Vdc • Vac		1	
		48 Vdc • Vac		2	
		60 Vdc • Vac		3	1
		60 Vdc • Vac		v	
Command sign and voltage	Independent Different voltages for the	60 Vdc • Vac 72 Vdc • Vac		4	
Command sign and voltage	Different voltages for the command signal and the				
Command sign and voltage	Different voltages for the	72 Vdc • Vac		4	
Command sign and voltage	Different voltages for the command signal and the	72 Vdc • Vac 96 Vdc • Vac		4	





DIMENSIONS OF THE RELAYS

> Dimensions: A x B x C





RETAINING CLIPS

The use of retaining clips should be mandatory on rolling stocks to prevent the relay to get out of its socket by vibration.

The best choice thereof depends on the combination of relay and socket.

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



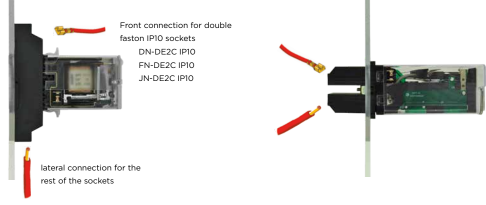
> E0 retaining clips



> E** retaining clips

SOCKETS, DIMENSIONS AND CUT-OUT

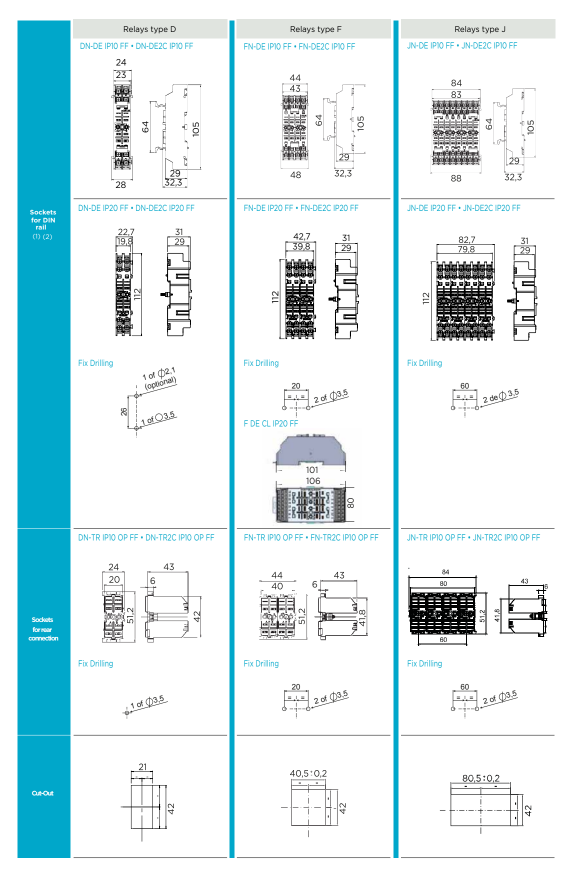
Sockets		Acce	essories			
Relay	Туре	Screw	Double faston	Clamp	weight (g)	Accessories
	IP10 Front connection	DN-DE IP10 FF	DN-DE2C IP10 FF		60	Retaining clips
D	IP20 Front connection	DN-DE IP20 FF	DN-DE2C IP20 FF		60	Function signs on the
	IP20 Rear connection	DN-TR OP FF	DN-TR2C OP FF		50	extraction ring
	IP10 Front connection	FN-DE IP10 FF	FN-DE2C IP10 FF		110	Security pins (*)
F	IP20 Front connection	FN-DE IP20 FF	FN-DE2C IP20 FF	F DE CL IP20 FF	110	
	IP20 Rear connection	FN-TR OP FF	FN-TR2C OP FF		90	
	IP10 Front connection	JN-DE IP10 FF	JN-DE2C IP10 FF		225	(*) Not availble for latching relays
J	IP20 Front connection	JN-DE IP20 FF	JN-DE2C IP20 FF		225	
	IP20 Rear connection	JN-TR OP FF	JN-TR2C OP FF		180	_



> Front connection socket

> Rear connection socket





 $^{(\mathrm{l})}$ 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.





Updates: ARTECHE_CT_Auxiliary-Relays-Railway Sector_EN Version: 2.2