# 7PA22/23 Auxiliary Relays for Various Applications





Fig. 14/2 7PA2 auxiliary relays

### Description

Due to their quality, reliability and design, these relays are optimal for applications requiring high reliability and availability such as power stations, substations, railway and industrial plants. Typical examples include petrochemical industry, chemical industry, cement industry, rolling mills etc.

The relays comply with the IEC, EN, IEEE standards (type and routine test) and bear the CE mark.

The robust switch contacts are characterized by high make/break capacity, overload capability and continuous current intensity capacity; thus perfect insulation is obtained. Direct control of high-voltage and medium-voltage switchgear is possible.

Their high degree of protection and the transparent cover ensure reliable operation in tropical and/or salty sea air ambient conditions.

### Technical data for 7PA22 and 7PA23

Switching contacts	
Switching contacts	
Continuous current	10 A
Overload capability	80 A/200 ms
	150 A/10 ms
Switching current/voltage	40 A/0.5 s/110 V DC

1	Breal	ng cycles			
		Non-inductive		Inductive, 20 ms	
		1 contact	2 contacts in series	1 contact	2 contacts in series
1	V DC	А	А	А	А
	24	6.6	12.7	3.2	6.0
	60	2.6	4.9	1.4	2.7
	125	1.2	2.2	0.6	1.1
-	220	0.6	1.1	0.3	0.6

#### For details see characteristics

Vmax, open contact Mechanical service life Operating temperature

250 V DC/400 V AC  $10^7$  operating cycles - 10 °C to + 55 °C 14 °F to 131 °F

Max. permissible humidity 93 % at 40 °C/104 °F Seismic stress class according to IEEE 501 Degree of ZPA  $\frac{3}{3}g$  acceleration at 33 Hz



Electrical tests performe - Dielectric test - Surge withstand test	ed according to IEC 60255 2 kV/50 Hz/ 1 min 5 kV/1.2/50 μs
- Insulation	> 2000 MΩ/ 500 V <sub>peak-to-peak</sub>
Flammability tests acco	rding to IEC 60692-2-1
Plastic materials	UL 94: VO, IEC 60695: 850 °C/30 s 1562 °F/30 s
Degree of protection acc. to IEC 60529	Relay: IP 40 With socket cover: IP 50
Climatic stress test acco - IEC 60255-7 dry heat	rding to Non-dissipating unit +70 °C/96 h 158 °F/96 h Dissipating unit +55 °C/96 h 131 °F/96 h
- IEC 60068-2-30 cyclic humid heat	+55 °C/12 h 131 °F/12 h
- IEC 60068-2-1 cold	100 cycles Non-dissipating unit -10 °C/2 h 14 °F/2 h
- IEC 60255-7 thermal aging test	At rated voltage <i>V</i> <sub>N</sub> +55 °C/1440 h 131 °F/1440 h



# 7PA23 Fast-acting lockout relay

# Description

The bistable 7PA23 is a fast-acting lockout relay with four changeover contacts and is plugged into a mounting frame equipped with a plug-in socket (type 7XP9011) with screw-type terminals at the rear.

### **Functions**

No continuous power consumption. Position indication on the front side. Mechanical reset pushbutton. Position memory with two positions

(e.g. for yes/no, open/close, auto/manual, local/remote etc.).

### Technical data

While the auxiliary voltage is being supplied to the SET coil, the reset pushbutton must not remain pushed longer than 20 s.

## Rated voltages and consumption

$V_{\rm N}$	Voltage range	Consumption while switching
V DC	V DC	
24	19-26	
30	24 - 33	-
60	48 - 66	$\leq 24 \text{ W}$
110	88 - 121	-
125	100 - 137	-
220	176 - 242	-

Pick-up time: < 8 ms General description see page 14/5. Refer to part 15 for dimension drawings.



**Fig. 14/4** Connection diagram Contacts represented in position RESET

n and ordering data	Description	Order No.
	7PA23 fast-acting lockout relay	7PA23□1-□
	Auxiliary voltage	
	24 V DC	1
	60 V DC	2
	110 V DC	3
	220 V DC	4
	125 V DC	5
	30 V DC	6
	Socket	
	without socket	0
	with flush-mounting socket 7XP9011-1	1
ries	Description	Order No.
	Socket as spare part	
	Flush mounting	7XP9011-1
	Surface mounting	7XP9013-0

