

#### **PRODUCT SPECIFICATIONS**

## 23 Series Power Relays



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#### Power Relays



WERNER's 23 Series General Purpose & Power Relays represent the most complete line of state-of-the-art high performance electrical switches, designed and manufactured to highest international industry standards. Mechanical lifetimes of up to 10 Million operations and electrical durability of up to 250.000 switching cycles under full load make WERNER Relays your best choice of all.

#### **Features Overview**

- All models designed applying MFMS design principles (Max Function Min Space)
- All models designed applying solid modeling and finite elements design methods
- All Power Relay Series are equipped with mechanical operation status indicator
- All models approved under CE standards
- All models design for heavy duty or even vibrating environments
- All models available for use with 50 Hz and 60 Hz cycles

#### **Highlights**

- All fixed contacts powered by WERNER AFT (Anti-Fuse-Technology)
- All Power Relays Series provide massive silver blade or pin contacts
- Power Relay Series with up to 10 Ampere Continuous Load Current
- Most models available in 6V, 12V, 24V, 110V & 220V AC or DC
- Most models available in SPDT, DPDT, 3PDT as well as 4DPT
- Up to 5 types of operation status indication available

23 Series General Purpose & Power Relays by WERNER provide our highly demanding industrial customers out of all industry verticals worldwide with the most reliable devices in the industry. Combined with the vast selection of sockets in our 70-75 Product Series you will find an industrial solution exceeding your expectations whilst satisfying you're every need and design requirement.

#### Power Relays

#### Features:

Power Relays - Heavy duty Dielectric strength 1,500V AC Current Capacity of 10A DIN Rail sockets are available 8 & 11 pin terminals DPDT, 3PDT

#### **Approvals**

**Approbations and Declaration of conformity** 

CE (€



Overvoltage category
III, as per EN IEC 60947-5-1

#### AC Coil Ratings

Voltage	Rated Cu	rrent (mA)	Operation Properties  Coil Resistance ( $\Omega$ )		s	
(V)	AC 50Hz	AC 60Hz	,	Dropout Voltage	Pickup Voltage	Continuous Voltage
6V	490	420	4.9			
12V	245	210	18			
24V	121	105	79			
48V	60	48	350	30%	80%	110%
110V	27	23	1,680	min.	max	min.
120V	24	20.5	2,100			
220V	13.3	11.5	7,360			
240V	12.1	10.5	8,330			

±15% at 20°C

#### DC Coil Ratings

Voltage	Voltage Rated Current (mA)	e Rated Current (mA) Coil Resistance (0)	Coil Resistance (Ω)		es
Voltage	rated Carrona (iiii i)		Dropout Voltage	Pickup Voltage	Continuous Voltage
6V	240	25			
12V	120	100		80% max.	110% max.
24V	60	400			
48V	30	1,600	15% min.		
110V	13	8,460	15% 11111.		
120V	-	-			
220V	_	_			
240V	-	-			

±15% at 20°C

#### Weight

Model No.	23.32 (DPDT)	23.33 (3PDT)
Weight (approx.)	90g	96g

#### **Contact Ratings**

Model Continuous Current	Maximum Switching Power		Rated Load			
	Current	Resistive Load	Inductive Load	Voltage (V)	Res. Load	Ind. Load
		1650\/\\ \\ \	1100VA AC	110V AC	10A	7.5A
DPDT	10A	1650VA AC 300W DC	150W DC	220V AC	7.5A	5A
		30000 DC	150VV DC	30V DC	10A	5A
		1650)/4.40	1100\/A A C	110V AC	10A	7.5A
3PDT	10A	1650VA AC 300W DC	1100VA AC 150W DC	220V AC	7.5A	5A
		30000 DC	150VV DC	30V DC	10A	5A

#### Specifications

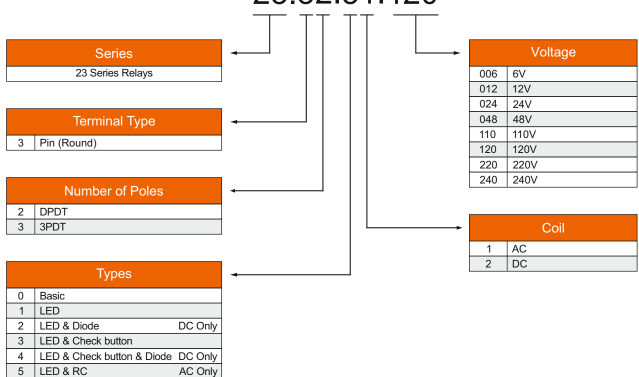
Operating Temperature	-20 to +40°C (No freezing)				
Contact Resistance	30 mΩ maximum				
Operating Humidity	5 to 85% RH (no condensation)				
Insulation Resistance	100 MΩ minimum				
	Between live and dead parts:	1500V AC, 1 minute			
Dielectric Strength	Between contact and coil:	1500V AC, 1 minute			
Dielectric Strengtri	Between contacts of different poles:	1500V AC, 1 minute			
	Between contacts of the same pole:	1000V AC, 1 minute			
Vibratian Decistance	Damage limits:	10 to 65 Hz, amplitude 0.5 mm			
Vibration Resistance	Operating extremes:	10 to 65 Hz, amplitude 0.5 mm			
Charle Basistana	Damage limits:	1000 m/s²			
Shock Resistance	Operating extremes:	100 m/s²			
Mechanical Durability	10,000,000 operations				
Electrical Durability	200,000 operations				
Power Consumption	AC: 3 VA (50 Hz), 2.5 VA (60 Hz)				
(approx.)	DC: 1.5W				
Operate Time	25 ms maximum				
Release Time	25 ms maximum				
Minimum Applicable Load	1V DC, 10 mA				
Contact Material	Silver				
Operating Frequency	Electrical:	2000 operations/h maximum			
Operating Frequency	Mechanical:	20,000 operations/h maximum			

Measured at 20° C Operating temperature

**Model Number Structure - Power Relays** 



23.32.31.120



LED & Check button & RC

AC Only



#### **Model Number Selection**

	Terminal			Model No.
Appearance	Туре	Types	Voltage	DPDT
				AC
			6V	23.32.01.006
			12V	23.32.01.012
			24V	23.32.01.024
			48V	23.32.01.048
		Basic	110V	23.32.01.110
			120V	23.32.01.120
			220V	23.32.01.220
			240V	23.32.01.240
			6V	23.32.11.006
			12V	23.32.11.012
			24V	23.32.11.024
		LED	48V	23.32.11.048
W. W		LLD	110V	23.32.11.110
			120V	23.32.11.120
			220V	23.32.11.220
			240V	23.32.11.240
			6V	_
			12V	-
			24V	_
		LED & Diode	48V	-
A COLUMN TO SERVICE SE			110V	_
DDDT			120V	-
DPDT			220V	_
			240V	-
			6V	23.32.31.006
			12V 24V	23.32.31.012 23.32.31.024
		LED &	48V	23.32.31.024
	Pin (Round)	Check button	110V	23.32.31.110
		Shook Batton	120V	23.32.31.120
			220V	23.32.31.220
			240V	23.32.31.240
			6V	-
			12V	_
Mr. The state of t			24V	_
		LED &	48V	_
		Diode & Check button	110V	_
		Check button	120V	_
			220V	-
			240V	-
			6V	-
			12V	-
			24V	_
3PDT		LED & RC	48V	-
		225 4 110	110V	-
			120V	-
			220V	_
			240V	-
			6V	23.32.61.006
			12V	23.32.61.012
		LED &	24V	23.32.61.024
		RC &	48V	23.32.61.048
		Check button	110V	23.32.61.110
			120V	23.32.61.120
			220V	23.32.61.220
			240V	23.32.61.240

#### 23 Series Power Relays

#### **Model Number Selection**

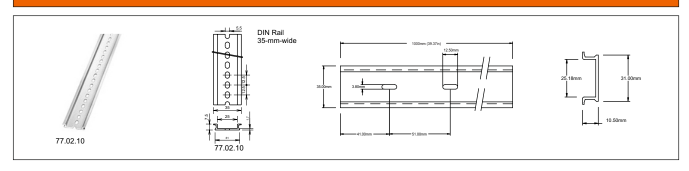
Model No.	Model No.	
DPDT	3P	DT
DC	AC	DC
23.32.02.006	23.33.01.006	23.33.02.006
23.32.02.012	23.33.01.012	23.33.02.012
23.32.02.024	23.33.01.024	23.33.02.024
23.32.02.048	23.33.01.048	23.33.02.048
23.32.02.110	23.33.01.110	23.33.02.110
23.32.02.120	23.33.01.120	23.33.02.120
23.32.02.220	23.33.01.220	23.33.02.220
23.32.02.240	23.33.01.240	23.33.02.240
23.32.12.006	23.33.11.006	23.33.12.006
23.32.12.012	23.33.11.012	23.33.12.012
23.32.12.024	23.33.11.024	23.33.12.024
23.32.12.048	23.33.11.048	23.33.12.048
23.32.12.110	23.33.11.110	23.33.12.110
23.32.12.120	23.33.11.120	23.33.12.120
23.32.12.220	23.33.11.220	23.33.12.220
23.32.12.240	23.33.11.240	23.33.12.240
23.32.22.006	_	23.33.22.006
23.32.22.012	_	23.33.22.012
23.32.22.024	_	23.33.22.024
23.32.22.048	-	23.33.22.048
23.32.22.110	-	23.33.22.110
23.32.22.120	-	23.33.22.120
23.32.22.220	-	23.33.22.220
23.32.22.240	-	23.33.22.240
23.32.32.006	23.33.31.006	23.33.32.006
23.32.32.012	23.33.31.012	23.33.32.012
23.32.32.024	23.33.31.024	23.33.32.024
23.32.32.048	23.33.31.048	23.33.32.048
23.32.32.110	23.33.31.110	23.33.32.110
23.32.32.120	23.33.31.120	23.33.32.120
23.32.32.220	23.33.31.220	23.33.32.220
23.32.32.240	23.33.31.240	23.33.32.240
23.32.42.006		23.33.42.006
23.32.42.012	<del>_</del>	23.33.42.012
23.32.42.024	<del>-</del>	23.33.42.024
23.32.42.048 23.32.42.110	<del>-</del>	23.33.42.048
		23.33.42.110
23.32.42.120 23.32.42.220		23.33.42.120 23.33.42.220
23.32.42.240	_	23.33.42.220
23.32.42.240	23.33.51.006	_
-	23.33.51.012	_
_	23.33.51.024	_
_	23.33.51.048	_
_	23.33.51.110	_
_	23.33.51.120	_
_	23.33.51.220	_
-	23.33.51.240	_
-	23.33.61.006	_
-	23.33.61.012	_
_	23.33.61.024	_
	23.33.61.048	-
-	23.33.61.110	_
_	23.33.61.120	_
_	23.33.61.220	
-	23.33.61.240	_

#### UL - Voltage Ratings

Model	Resist Model		Gen	eral
	DPDT	3PDT	DPDT	3PDT
240V AC	10A	10A	7A	7A
120V DC	10A	10A	7.5A	7.5A
30V DC	10A	10A	7A	7A

#### Accessories

#### DIN Rails



DIN Rail No.	Material	Length	Weight	Width
77.02.10	Aluminum	1000 mm	200 g	35 mm

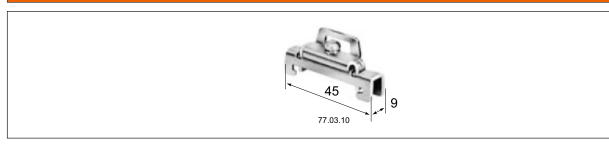
#### Sockets - Blade Terminal Models

#### Socket Specifications

Mounting Type		Terminal	Torquo Miro Cino		250V	′, 10A
Mounti	ig Type	Terminal	Torque Wire Size		2 Poles	3 Poles
DIN Rail	With Finger-safe	M3 screws - coil M3.5 screws - contact	1.0 to 1.3 N.m	up to 2 - 14AWG	73.12.01	73.13.01
DIN Rail	Without Finger-safe	M3 screws - coil M3.5 screws - contact	1.0 to 1.3 N.m	up to 2 - 14AWG	73.12.00	73.13.00

Poles	DPDT	3PDT
Voltage	250 V	250 V
А	10	10

#### **Mounting Clips**



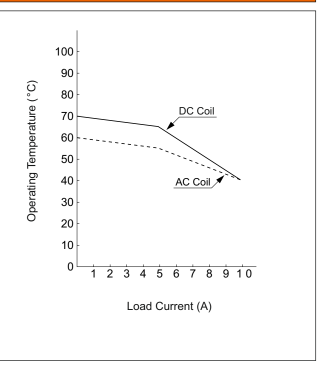
Mounting Clips No.	Rails	Width	Weight
77.03.10	77.02.10	45 mm	15.2 g

# Applicable Clips Appearance Description Relay Suitable For DIN Mount Socket Suitable For PCB Mount Socket Leaf Spring (top latch) 23.32 (DPDT) 73.03.01 73.03.02 Wire Spring 23.32 (DPDT) 73.02.01 73.02.02

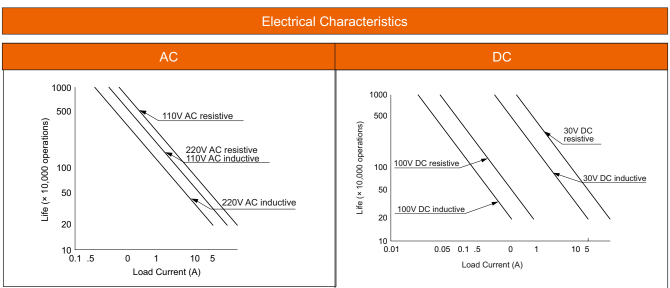
#### **Switching Capacity**

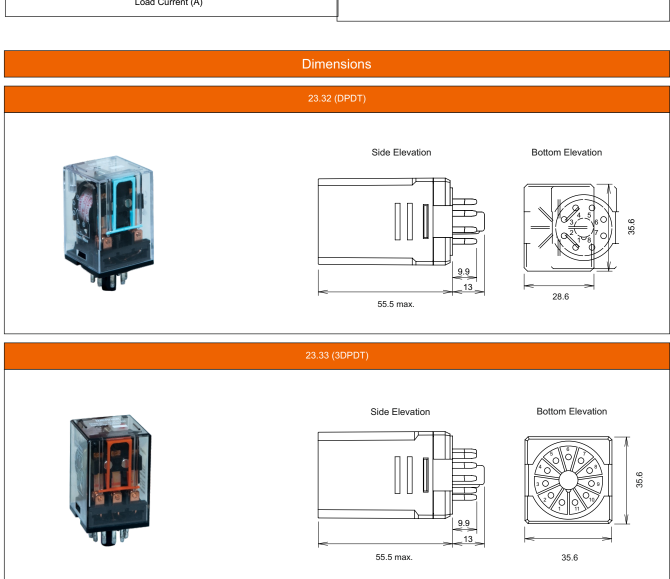
#### Maximum Switching Capacity 10.0 AC resistive 5.0 DC resistive AC inductive Load Current (A) 1.0 0.5 DC inductive 01 30 50 100 5 200300 Load Voltage (V) 23.33 23.32 3PDT **DPDT**

#### Load Current vs. Operating Temperature



<sup>\*</sup> For suitable relay please check Sockets catalogue.





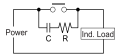
Basic Type - Internal Connection (Bottom View)			
DPDT	3PDT		
LED Type - Internal Connection (Bottom View)			
DPDT	3PDT		
LED & RC Type - Internal Connection (Bottom View)			
DPDT	3PDT		
LED & Diode Type - Internal Connection (Bottom View)			
DPDT	3PDT		

\* Measured below 100V AC/DC.

Note: Relay Above 100V DC contain LED protection diode

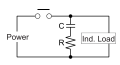
#### **Protection**

When an inrush current flows through the load, the contact may become welded. The contact ratings show maximum values, Make sure that these values are not exceeded. Contact a contact protection circuit, such as a current limiting resistor as a optional solution.



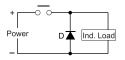
This protection circuit can be used when the load impedance is smaller than the RC impedance in an AC load power circuit.

R: Resistor of approximately the same resistance value as the load C: 0.1 to 1  $\mu\text{F}$ 



This protection circuit can be used for both AC and DC load power circuits. R: Resistor of approximately the same resistance value as the load

C: 0.1 to 1 µF

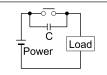


This protection circuit can be used for DC load power circuits. Use a diode with the following ratings.

Reverse withstand voltage: Power voltage of the load circuit x 10

Forward current: More than the load current.

#### **Prevents**



This protection circuit is very effective in arc suppression when opening the contact however, the capacitor is charged while the contacts are opened else the capacitor is discharged through the contacts, increasing the possibility of contact welding.



This protection circuit is very effective in arc suppression when opening the contact however, a current flows to charge the capacitor, causing contact welding when the contacts are closed.

#### Safety Precautions

Do not drop, shock or remove the relay cover to maintain the initial characteristics.

The relay cover cannot be removed from the base during normal operation.

Use the relay in environments free from dust, condensation, dioxide or hydrogen sulfide.

Make sure that the coil voltage does not exceed applicable coil voltage range.

Prevent usage of relays in the vicinity of strong magnetic field, as that my cause in malfunctioning of relays.

Failure to turn off power before wiring, installation, removal and maintenance may cause electrical shock or fire hazard.

Attention on specifications and rated values to prevent electrical shock or fire hazard.

Use wires of the proper size to meet voltage and current requirements.

Tighten the terminal screws on the relay socket to the proper tightening torque.

Prevent using the check button as a switch.

The durability of the check button is a minimum of 200 operations.

It is advisable to apply a positive voltage to terminals of neighboring poles and a negative voltage to the other terminals of neighboring poles when using DC loads on 4PDT relays to prevent the possibility of short circuits.

A soldering iron of 30 to 60W would be recommended when soldering the relay terminals and the preferred time to complete soldering is within 4 seconds approximately.



#### **Terms And Conditions**

Please read this catalog before purchasing any products. Please consult your WERNER representative for any clarifications or comments.

#### **Application Considerations**

WERNER shall not be responsible for conformity with any regulations, codes or standards that apply to use of the products. WERNER shall provide applicable third party certification documents identifying ratings and limitations of use that apply to the products in case of the customer's request.

Prevent use the products for an application involving risk to life or property. Be sure that the WERNER's products are properly rated and installed for the overall system or equipment.

WERNER shall not be responsible for the user's programming of a programmable products.

#### Warranty

WERNER's warranty represents that the products are free from defects in materials and workmanship for a period of one year.

WERNER shall not be responsible for any special loss of profit, commercial loss, indirect or consequential damages relevant to products.

WERNER shall not be responsible for repair, warranty or any claims regarding the products unless WERNER's Analysis confirm that the products were properly stored, installed, handled, maintained and not a result of accident, insufficient, abuse, misuse, natural disaster, improper installation excessive electrical supply, environmental conditions or abnormal mechanical.

#### Disclaimers

WERNER shall practice to change type/model numbers when published ratings or features are changed, however some specifications of the products may be changed without any notice.

When in doubt, please consult with your WERNER representative to confirm actual specifications of products.

WERNER shall change product specifications and accessories at any time based on improvements and other reasons.

The information in this catalog has been carefully checked. However, WERNER take no responsibilities for clerical, typographical or proofreading errors.



Product specifications are subject to change without notice.

Thank you for choosing WERNER products.

#### 23 Series Power Relays



Note:-



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Inventing Innovation...

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