

## Features

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Intermittent 500A load.

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It has one set of normally open contacts.

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IP protection level: IP50.

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at23  
Performance Parameters at23

Contact Arrangement	#= /#@A fi
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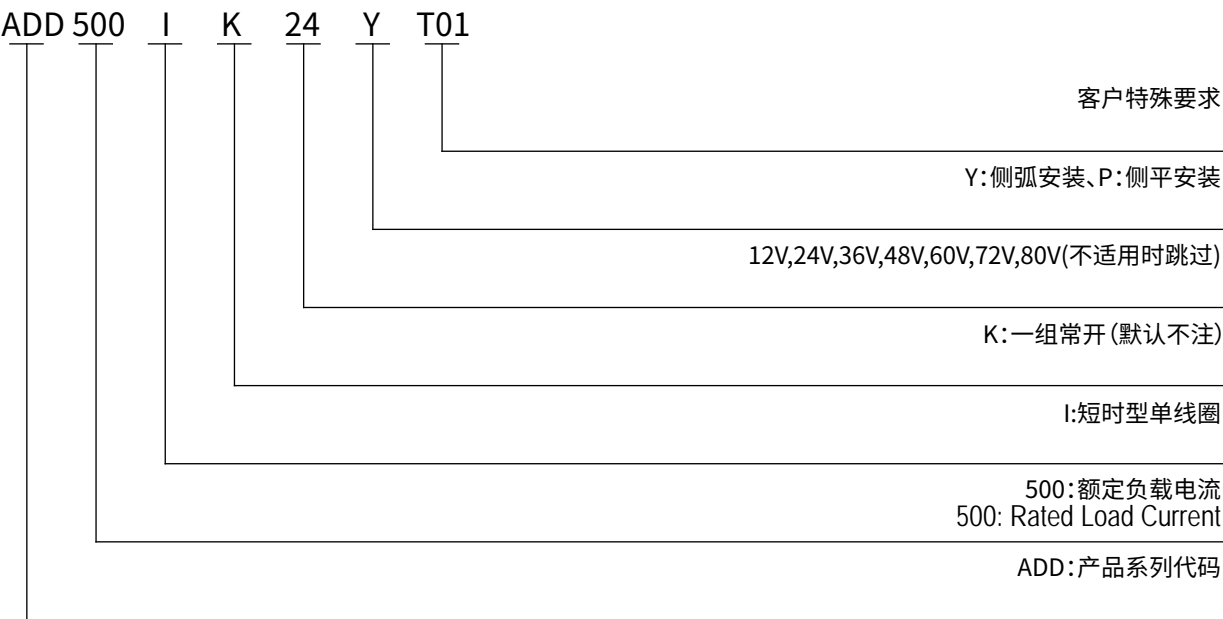
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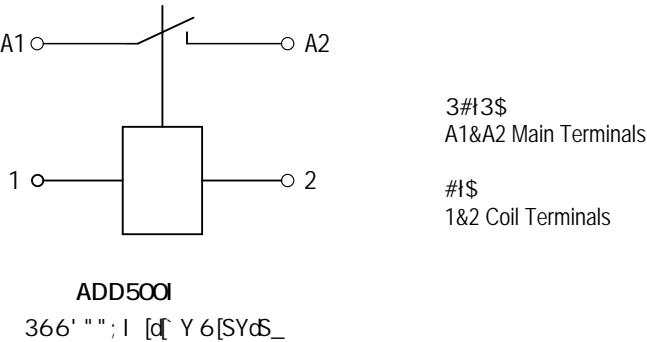
' " γ

ADD500I  
ADD500I Coil Parameters

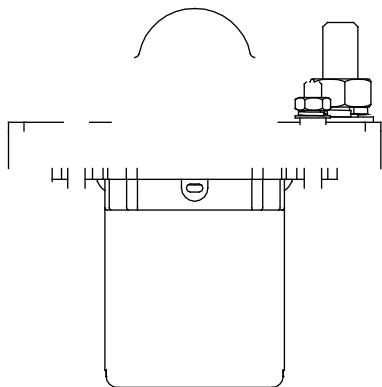
			Coil Resistance	Coil Power Consumption
#\$H	) " . Ge	' . Ž&" . Ge	#( f #" .	+l f #" .
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%{H	) " . Ge	' . Ž&" . Ge	#&& f #" .	+l f #" .
&*H	) " . Ge	' . Ž&" . Ge	\$' ( f #" .	+l f #" .
("H	) " . Ge	' . Ž&" . Ge	&" " f #" .	+l f #" .
)\$H	) " . Ge	' . Ž&" . Ge	' )( f #" .	+l f #" .
Model Coding				



Wiring Diagram



# Outline Installation Dimension Drawing

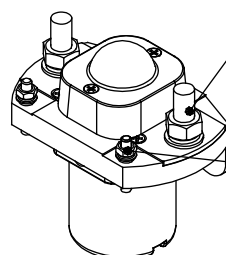
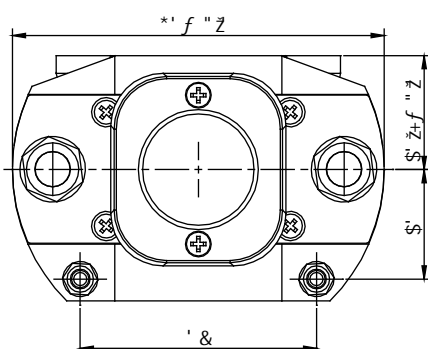
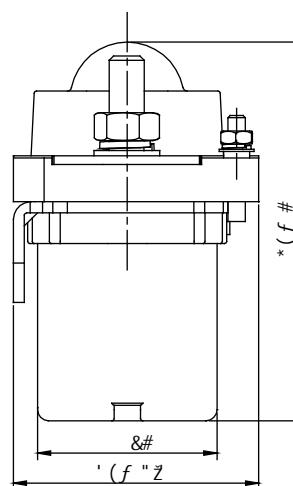
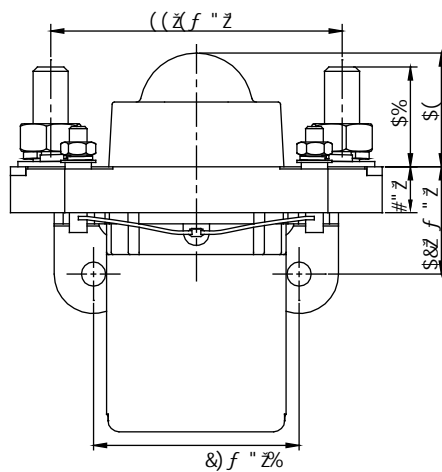


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## Usage Cautions

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the samples provided by AOKAI and the corresponding signed and controlled specification.

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to obtain more technical support.

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with thermal radiation. It is recommended to use it with a cooling fan.

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tion device.

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It is strictly prohibited to wiring when power on.