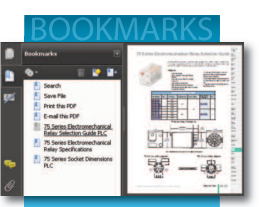
AUTOMATIONDIRECT Relays and Timers





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- Use bookmarks to save, search, print or e-mail the catalog section
- Click on part #s to link directly to our online store for current pricing, specs, stocking information and more

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www.automationdirect.com/cad

Motion: Servos and Steppers

Transmission

Company Information

Soft Starters

Drives

Motors Power

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

> Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics:

Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2 Terms and

29 Conditions





Electromechanical





Electromechanical Square/Cube Relays

QL Series: General purpose relays designed for a wide range of applications. Units plug into DIN-rail mountable relay sockets, with a 10A contact rating. Ideal for electric control panels requiring stable and reliable relays.

QM Series: General purpose relays with a 5A DPDT or 3A 4PDT contact rating, designed for use in applications from power to sequence controls in various factory machines and control panels.

Prices as of April 16, 2014. Check Web site for most current prices.

A Full Lineup of Control Relays

Our general purpose industrial relays are a low-cost way of adding control and isolation relays to any application. Electromechanical relays are available in cube, open and card styles for a diverse range of installation requirements. Cube relays are available with standard linear or octal base connection patterns. Solid state relays available include hazardouse location, socket-mount, DIN-rail mount and panel-mount styles.

All relays feature LED indicators for easy troubleshooting.



Cube Relays 78 Series



78 series cube relays, with a 15A contact rating, are ideal for applications demanding high power control in various factory machines and control panels. Available in 24 VAC, 120 VAC, 240 VAC and 24 VDC coil voltages.

Open-Style Power Relays

AD Series



AD-PR40 series power relays are open construction design with high power contacts capable of switching up to 40A. SPDT, DPST and DPDT models are available. Plug-in Hazardous Location Octal and Square/Cube Relays

H782/H750 Series



H782/H750 series hermetically sealed, ice cube style relays are designed for applications requiring hermetically sealed units for hazardous factory locations. (Class I, Div. 2 Groups A, B, C, D).

Book 2 (14.1) eRL-2



Relays and Timers



Electromechanical Relay Selection Guide







Specification	QL Series	QM Series	RS Series Card Relays
Coil Voltages	110/120VAC, 220VAC, 24VDC	110/120VAC, 220VAC, 24VDC	24VDC
Configuration	2PDT, 4PDT	2PDT, 4PDT	SPST (up to six relays)
Contact Rating	10A	5A DPDT ; 3A 4PDT	5A
Base Socket	8 or 14 pin spade terminal	8 or 14 pin spade terminal	-
Agency Approvals	UL Recognized (#E222847), CE Certified (9667186-9811), CSA Certified (218218)	UL Recognized (#E222847), CE Certified (9667186-9811), CSA Certified (218218)	UL Recognized (E44592), CSA (LR20479) TUV (R95551729)
Prices starting at	\$9.75	\$4.75	\$29.50







Specification	78 Series	H782 Series	75 Series
Coil Voltages		120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC
Configuration	SPDT, DPDT, 3PDT, 4PDT	4PDT	DPDT, 3PDT
Contact Rating	12 to 15A	3A, 5A	12A
Base Socket	5, 8,11 or 14 pin spade terminal	14 pin spade terminal	11 pin
Agency Approvals	UL Recognized (E191059), CE, CSA 244610 (See specifications for additional information)	UL Recognized (E344123), cULus when used with 782-4C-SKT socket, CSA, CE, RoHS	UL Recognized file E191059, CE, CSA Certified 244610
Prices starting at	\$4.50	\$25.50	\$7.25







Specification	H750 Series	755 Series	AD-PR Series
Coil Voltages	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC	120VAC, 240VAC, 24VDC	120VAC, 240VAC, 12VDC, 24VAC, 24VDC
Configuration	DPDT or 3PDT	DPDT	SPDT, DPST, DPDT
Contact Rating	12A	16A	40A
Base Socket	8-pin or 11-pin spade terminal,	1-pin octal base	Panel mount
Agency Approvals	UL Recognized (E344123), cULus when used with 750 sockets, RoHS	UL Recognized file E43641, CSA 244610 (See specifications for additional information)	UL Recognized E191059, CE Certified (9667186- 9811), CSA Certified 244610, RoHS
Prices starting at	\$34.75	\$9.25	\$14.75

QL Series Electromechanical Relay Selection Guide



QL series relays are general purpose relays designed for a wide range of applications, from power to sequence controls in various factory machines and control panels. They are ideal for electric control panels requiring stable and reliable relays.

Features

- Small package design
- ARC Barrier equipped
- Silver Cadmium Oxide contact
- High dielectric strength (1,800 VAC)
- High reliability and long life
- Ultra-high sensitivity with quick response time (25 ms max.)
- High vibration and shock resistance

• Order socket separately

- LED indicator on all models, so you can easily see if relay is working properly without using a voltmeter
- Diode protection available on 24 VDC models, which protects contacts and electronic components from back EMF
- UL recognized, CE certified, CSA approval pending
- DPDT and 4PDT models

Motion: Servos and Steppers

Drives

Motors Power

Soft Starters

Transmission

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

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			UL Serie	s Selection Guid	6			
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Dimensions (see page 24-7)	Relay Socket Part Number	Price	<i>Dimensions (see page 24-13)</i>
QL2N1-A120	\$9.75	-110/120VAC	2PDT	10A	Figure 1	SQL08D	\$4.00	Figure 3
QL4N1-A120	\$11.50	110/120VAC	4PDT	10A	Figure 2	SQL14D	\$4.50	Figure 4
QL2N1-A220	\$9.75	-220VAC	2PDT	10A	Figure 1	SQL08D	\$4.00	Figure 3
QL4N1-A220	\$11.00	-220VAC	4PDT	10A	Figure 2	SQL14D	\$4.50	Figure 4
QL2N1-D24	\$9.75		2PDT	10A	Figure 1	SQL08D	\$4.00	Figure 3
QL2X1-D24	\$11.50	-24VDC	2PDT	10A	Figure 1	SQL08D	\$4.00	Figure 3
QL4N1-D24	\$11.00	-24VDU	4PDT	10A	Figure 2	SQL14D	\$4.50	Figure 4
QL4X1-D24	\$15.00		4PDT	10A	Figure 2	SQL14D	\$4.50	Figure 4

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

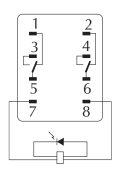
QL Series Electromechanical Relay Specifications

		QL Series S	pecificatio	n Table				
Part Numbers	QL2N1-A120	QL2N1-A220	QL4N1-A120	QL 4N 1-A220	QL2N1-D24	QL2X1-D24	QL4N1-D24	QL4X1-D24
		Contact	Specificatio	ns				
Current Rating				1()A			
Contact Type	DF	DT	4F	PDT	DF	PDT	4F	PDT
Terminal Type				Spade Pluç				
Rated Max. Resistive Load				10A@110VAC				
Rated Max. Inductive Load				7.5A@110VA0				
Minimum Recommended Load				1mA @				
Max. Switching Cap. (Resistive Load)				1,100VA				
Max. Switching Cap. (Inductive Load) Max. Contact Rating				825VA0 250VAC				
		Coil C	Provification		123000			
		6011 5	Specification	S		LED		
Options			LED Indicator			Indicator/Diode Protection	LED Indicator	LED Indicator/Diode Protection
Coil Input Voltage	110/120VAC	220/240VAC	110/120VAC	220/240VAC		24\		1
Rated Current at 50Hz	9.9 /10.8mA	6.2/6.8mA	17/19mA	11.5/13.1mA	36.	9mA	69)mA
Rated Current at 60Hz	8.4/9.2mA	5.3/5.8mA	18/16.4mA	9.8/11.2mA	36.	9mA	69)mA
Coil Resistance	4.43kΩ	12.95k Ω	2.2k Ω	6.7k Ω	65	Ω	35	Ω
Power Consumption		Approx. 0.9W to	o 1.1W (at 60Hz)			Approx	(. 0.9W	
Dropout Voltage (% of rated voltage)		Min.	30%			Min.	10%	
Pick-Up Voltage (Must operate voltage)				Max. 80% of the	rated coil voltage	9		
Max. Voltage (Max. continuous voltage)				110% of the ra	ted coil voltage			
Min. Operating Voltage				80% of the rat	ed coil voltage			
		General	Specificatio	ons				
Operation Life	Mechanical:	AC: Min. 50 mill	ion operations; D	C: Min. 100 millio	on operations (at	operating frequer	icy of 18,000 ope	erations/hour)
Service Life	Electric	al: DPDT: Min. 50	00k operations; 4	PDT: Min. 200k o	perations (at ope	rating frequency o	of 1,800 operation	ıs/hour)
Operate Time				25ms	s max			
Release Time				25ms	s max			
Ambient Temperature				-25° C to 70° C (-13° F to 158° F	-)		
Ambient Humidity				45% to 85% Re	elative Humidity			
Contact Material				Silver Cadr	nium Oxide			
Contact Resistance				50m C				
Operating Frequency						0 operations/hour		
Vibration Resistance			10H2	z to 55Hz at doub		.0mm		
Shock Resistance				1,000m/s² (a				
Weight				35g (1	,		10010	
Agency Approvals and Standards		UL Rec	cognized (#E2228	847), CE Certified	(9667186-9811)	, CSA Certified (2	18218)	

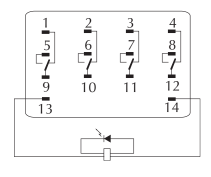
Automatio Direct **QL Series Wiring Diagrams and Derating Curves** Company Information

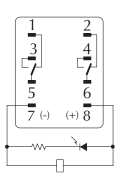
Wiring Diagrams

QL2N1-A120 QL2N1-A220



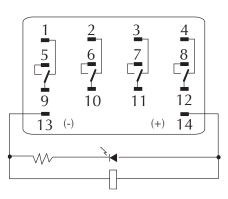
QL4N1-A120 QL4N1-A220



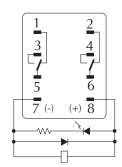


QL2N1-D24

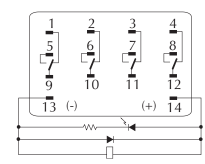
QL4N1-D24



QL2X1-D24

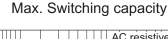


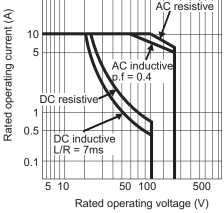
QL4X1-D24



Derating Curves

2PDT

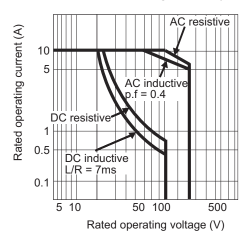




QL 2PDT

4PDT

Max. Switching capacity



QL 4PDT

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

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Terms and Conditions

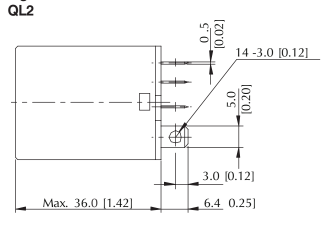


QL Series Dimensional Drawings

Dimensions

mm [inches]

Figure 1



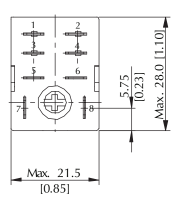
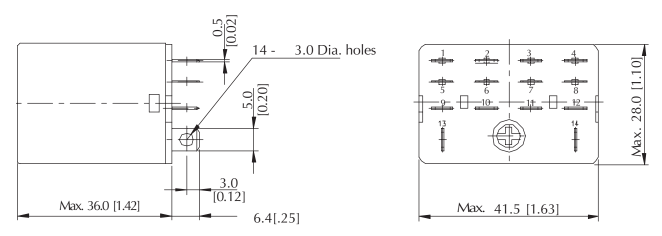


Figure 2 QL4



QM Series Electromechanical Relay Selection Guide



QM series relays are general purpose relays designed for a wide range of applications, from power to sequence controls in various factory machines and control panels. They are ideal for electric control panels requiring stable and reliable relays.

Features

- Small package design
- DPDT has a fine silver contact with 5A capability
- 4PDT has a gold-plated silver contact with 3A capability
- High dielectric strength (1,800 VAC)
- High reliability and long life
- Ultra-high sensitivity with quick response time (20 ms max.)
- High vibration and shock resistance

• Order socket separately

- LED indicator on all models, so you can easily see if relay is working properly without using a voltmeter
- Diode protection on some 24 VDC models protects contacts and electronic components from back EMF
- UL recognized, CE certified, CSA certified (218218)

Sensors: Photoelectric

Sensors: Proximity

Drives

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

	QM Series Selection Guide											
Part Number	Price	Coil Voltage	Configuration	Contact Rating	<i>Dimensions (see page 24-11)</i>	Relay Socket Part Number	Price	Dimensions (see page 24-13)				
QM2N1-A120	\$4.75	-110/120VAC	2PDT	5A	Figure 1	SQM08D	\$3.25	Figure 5				
QM4N1-A120	\$4.75	110/120VAC	4PDT	3A	Figure 2	SQM14D	\$3.25	Figure 6				
QM2N1-A220	\$4.75	2201/4.0	2PDT	5A	Figure 1	SQM08D	\$3.25	Figure 5				
QM4N1-A220	\$8.00	-220VAC	4PDT	3A	Figure 2	SQM14D	\$3.25	Figure 6				
QM2N1-D24	\$4.75		2PDT	5A	Figure 1	SQM08D	\$3.25	Figure 5				
QM2X1-D24	\$9.00	-24VDC	2PDT	5A	Figure 1	SQM08D	\$3.25	Figure 5				
QM4N1-D24	\$4.75	-24000	4PDT	3A	Figure 2	SQM14D	\$3.25	Figure 6				
QM4X1-D24	\$9.00	1	4PDT	3A	Figure 2	SQM14D	\$3.25	Figure 6				

Stacklights Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



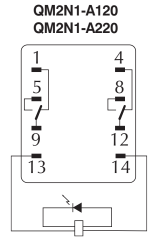
QM Series Electromechanical Relay Specifications

	()M Series S	pecificatio	n Table				
Part Numbers	QM2N1-A120	QM2N1-A220	QM4N1-A120	QM4N1-A220	QM2N1-D24	QM2X1-D24	QM4N1-D24	QM4X1-D24
		Contact	Specificatio	ns			<u> </u>	
Current Rating	Ę	δA	3	A	5	δA	:	3A
Contact Type	DF	PDT	4F	DT	DF	PDT	4	PDT
Terminal Type				Spade plug	g-in socket			
Rated Max. Resistive Load	5A @ 220VA0	C/5A @ 24VDC	3A @ 220VA0	C/3A @ 24VDC	5A @ 220VAC	C/5A @ 24VDC	3A @ 220VA	C/3A @ 24VDC
Rated Max. Inductive Load	2A @ 220VA0	C/2A @ 24VDC	1.5A @ 220VA0	C/0.8A @ 24VDC	2A @ 220VAC	C/2A @ 24VDC	1.5A @ 220VA	C/0.8A @ 24VDC
Minimum Recommended Load				1mA @				
Max. Switching Cap. (Resistive Load)	· ·	A/120W		4/72W	,	A/120W		A/72W
Max. Switching Cap. (Inductive Load)	440V	A/48W		4/36W	440V/	A/48W		A/36W
Max. Contact Rating			/125VDC			250VAC,	/125VDC	
		Coil S	Specification	s				
Options			LED Indicator			LED Indicator/Diode Protection	LED Indicator	LED Indicator/Diode Protection
Coil Input Voltage	110/120VAC	220/240VAC	110/120VAC	220/240VAC		24\	/DC	
Rated Current at 50Hz	9.9 /10.8mA	6.2/6.8mA	9.9/10.8mA	6.2/6.8mA		36.9	9mA	
Rated Current at 60Hz	8.4/ 9.2mA	5.3/5.8mA	8.4/9.2mA	5.3/5.8mA		00.0		
Coil Resistance	4.43kΩ	12.95k Ω	4.43kΩ	12.95k Ω		65	Ω0	
Power Consumption		Approx. 0.9W to	o 1.1W (at 60Hz)			Approx	x. 0.9W	
Dropout Voltage (% of rated voltage)		Min.	30%			Min.	10%	
Pick-Up Voltage (Must operate voltage)				Max. 80% of the	rated coil voltage	9		
Max. Voltage (Max. continuous voltage)				110% of the ra	ted coil voltage			
Min. Operating Voltage				80% of the rat	ed coil voltage			
		Genera	Specification	ons				
Service Life	Mechanical:	AC: Min. 50 mill	ion operations; D	C: Min. 100 milli	on operations (at	operating frequer	ncy of 18,000 op	erations/hour)
Service Life	Electric	al: DPDT: Min. 5	00k operations; 4	PDT: Min. 200k o	perations (at ope	rating frequency o	of 1,800 operatio	ns/hour)
Operate Time				20ms	s max			
Release Time				20ms	s max			
Ambient Temperature				-25° C to 75° C (-13° F to 167° F	·)		
Ambient Humidity				45% RH t	o 85% RH			
Contact Material	Fine	Silver	Gold-pla	ted Silver	Fine	Silver	Gold-pla	ted Silver
Contact Resistance				50m c				
Operating Frequency						00 operations/hou	Iſ	
Vibration Resistance			10H:	z to 55Hz at doub		.0mm		
Shock Resistance				1,000m/s² (a				
Weight			1/1505-5	35g (1	,	001.0	10010	
Agency Approvals and Standards		UL Re	cognized (#E2228	847), CE Certified	(966/186-9811)	, CSA Certified (2	(18218)	

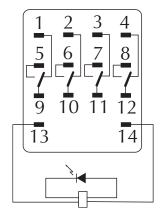
eRL-10 Relays and Timers

QM Series Wiring Diagrams and Derating Curves

Wiring diagrams



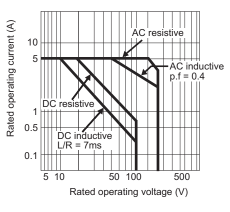
QM4N1-A120 QM4N1-A220



Derating curves

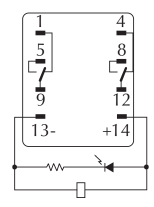
DPDT

Max. Switching capacity

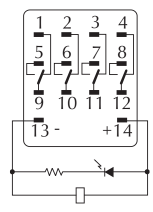


QM DPDT

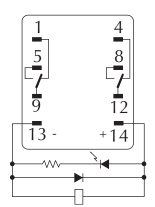
QM2N1-D24



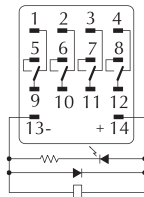
QM4N1-D24



QM2X1-D24



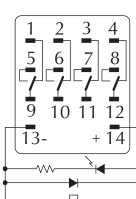
QM4X1-D24



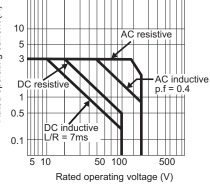
4PDT

Rated operating current (A) 10 AC resistive 5 3 DC resistive p.f = 0.4 1 0.5 DC inductive L/R = 7ms 0.1 5 10 50 100 500 Rated operating voltage (V)





Max. Switching capacity



Relays and Timers



Process

Signal Devices

Relays and Timers

utomatic Direct

Company Information

Soft Starters Motors

Drives

Power

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

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Pushbuttons and Lights

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Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

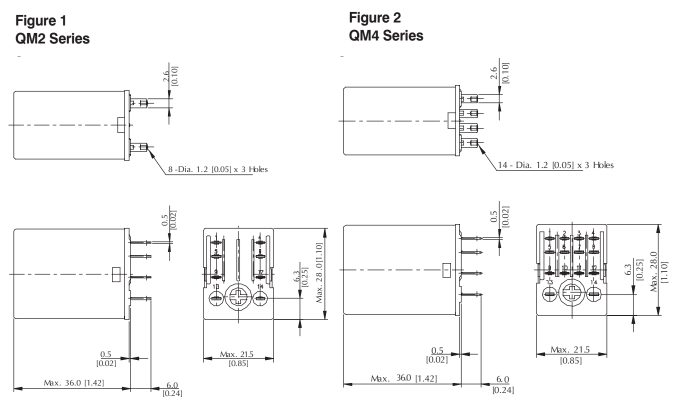
Appendix Book 2

Terms and Conditions

QM Series Dimensional Drawings

Dimensions

mm [inches]



Sockets for QL/QM Series Relays

SQL08D



Din-rail mounting, DPDT, for use with QL2 series relays \$4.00

Holding Clips

SQL14D

Din-rail mounting, 4PDT, for use with QL4 series relays \$4.50

Holding clips for the QL2, QL4, QM2 and QM4 series relays can be removed by

pushing the side of the inserting hole with a sharp object. Note: Order sockets separately; holding clips are included with sockets.





Din-rail mounting, DPDT, for use with QM2 series relays \$3.25



SQM14D

Din-rail mounting, 4PDT, for use with QM4 series relays \$3.25

Soft Starters

Drives

Company Information

Motors

Power Transmission

Motion: Servos and Steppers Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices Process

Relays and Timers

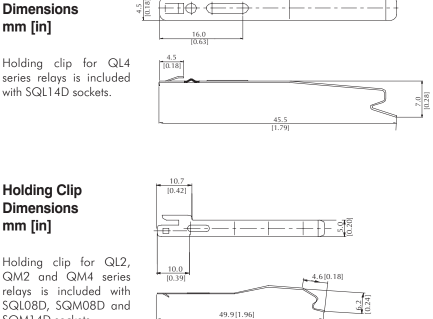
Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

Holding Clip Dimensions mm [in]



Holding Clip Dimensions mm [in]

Holding clip for QL2, QM2 and QM4 series relays is included with SQL08D, SQM08D and SQM14D sockets.



Insert holding clip into the slots provided Relay

Holding

Clip

Socket

on the socket.

Pneumatics: Air Prep

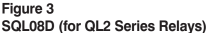
Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Socket Dimensions for QL/QM Series Relays

Dimensions

mm



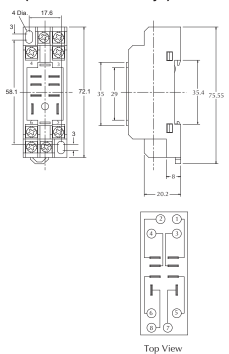
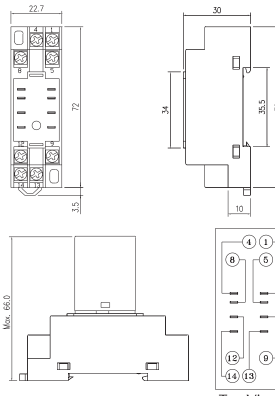


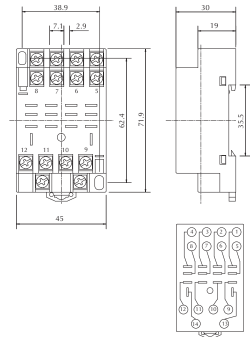
Figure 5 SQM08D (for QM2 Series Relays)



Top View

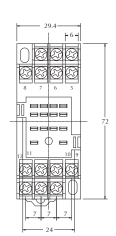
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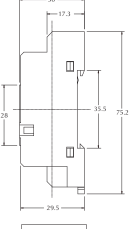
Figure 4 SQL14D (for QL4 Series Relays)

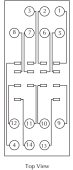


Top View

Figure 6 SQM14D (for QM4 Series Relays)

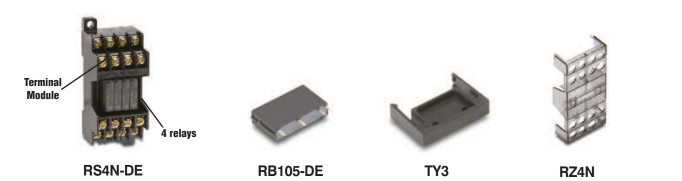






eRL-14 Relays and Timers

RS Series Electromechanical Relay Selection Guide



		RS Series Card Relay Selection Guide		Limit Swite
Part Number	Price	Description	Dimensions and Wiring Diagrams	Sensors: Current
RS4N-DE	\$29.50	Card relay (4 relays included; 4 commons), mounted in socket, 24VDC coil, SPST, 5A rating. TY3 included; (can only be wired one way for proper operation of LEDs)	Figure 3	Sensors: Pressure
RS6N-DE	\$39.00	Card relay (6 relays included; 2 commons; 3 relays per common), mounted in socket, 24VDC coil, SPST, 5A rating. TY3 included.	Figure 4	Sensors: Temperatu
RB105-DE	\$27.50	Spare relays (package of 10) for the RS series Relays. 24V DC coil, SPST, 5A rating.	Figure 1	Sensors:
ТҮЗ	\$8.00	Relay remover for RS series relays. Package of 10.	-	Level
RZ4N	\$16.00	Terminal guard for RS series relays. Package of 10.	Figure 2	Sensors: Flow Switc

Pushbuttons and Lights

nsors: w Switches

Automatio Direct

Company Information

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

nsors: nit Switches

nsors: mperature

Drives Soft Starters Motors Power Transmission

Stacklights

Signal Devices Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

RS Series Relay Specifications



RS6N-DE

RS series relays are compact, space-saving relay terminal modules containing four or six card relays with one normally open contact each. These relay-and-terminal modules are ideal for interfacing electronic control devices (such as PLCs or photoelectric sensors) with output devices.

RS6N-DE \$39.00 RS4N-DE \$29.50

Features:

- Compact size of 34 mm wide by 69 mm long, including screw terminals
- Input terminals are located in the upper part and output terminals in the lower part of the module to separate them from each other, making wiring easy
- RB105 plug-in relays and TP04 sockets make maintenance easy
- Built-in coil surge-suppression diodes and operation indicator LEDs simplify circuit design and maintenance
- The module is easily-mounted on a 35 mm DIN rail
- The RS4N module includes two standard accessory jumper plates, which are convenient for common wiring of terminals

	RS4N-DE and RS6N-DE Serie	es Card Relay Sp	pecifications Tal	ble			
Contact		1 NO / SPST					
Contact Resistance		$30 \mathrm{m} \Omega$ or less (before use)					
Contact Material			Silver alloy (gold-plated)				
Min. Operating Voltage	and Current		0.1VE	DC, 1mA			
Rated Thermal Current				5A			
Max. Make/Break Currel	nt (Resistive Load)			/AC, 5A DC, 5A			
Operating Time			10ms or less	at rated voltage			
Release Time			10ms or less	at rated voltage			
Insulation Resistance			100MΩ (at 5	00VDC megger)			
	Between Contact and Coil		2000VA	C 1 minute			
Dielectric Strength	Between Contacts of Same Pole		750VAC 1 minute				
Dieleculic Sulenyui	Between Contacts of Different Pole	2000VAC 1 minute					
	Between Coils of Different Pole		500VAC	C 1 minute			
Vibration	Malfunction Durability		10 to 55Hz, 1mn	n double amplitude			
VIDIAUUII	Mechanical Durability		10 to 55Hz, 1.5m	m double amplitude			
Shock	Malfunction Durability		100	0m/s²			
SHUCK	Mechanical Durability		100	00m/s ²			
	Mechanical		20 millior	n operations			
Life Expectancy		Voltage	Make Current (A)	Break Current (A)	Operations		
Life Expectancy Electrical 220VAC (inductive load) 2 (cos \$\varsigma = 0.7)\$ 220VAC (resistive load) 3 (cos \$\varsisma = 1.0)\$ 3 (cos \$\varsisma = 1.0)\$ 24VDC (inductive load) 1 (T = 15ms)\$ 24VDC (resistive load) 5 (T = 1ms or less)\$ 5 (T = 1ms or less)\$ 5 (T = 1ms or less)\$					100,000 130,000 150,000 100,000		
Terminal Wire Capacity			Max wire g	auge AWG14			
Ambient Temperature			-25 to + 55	° C (no icing)			

Prices as of April 16, 2014. Check Web site for most current prices.

Electromechanical Relay RB105-DE Specifications



RB105-DE

These spare relays are for replacement in RS4N-DE and RS6N-DE relay modules (5 mm). Bifurcated contacts ensure high contact reliability, allowing use in low-level circuits.

RB105-DE \$27.50

Features

- Narrow, miniature size and light weight reduces space on the DIN rail
- UL, CSA, CE, and TUV approved
- Low power consumption
- Can be operated with a non-polarity magnet
- Flux-tight construction

Company Information

tomati Direct

Drives

Soft Starters

Motors

Power

Transmission

Motion: Servos and Steppers Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors

	RB105-DE Card Rela	y Specification Table	Encod
Operating Time		10ms or less at rated voltage	Senso Limit S
Release Time		10ms or less at rated voltage	
Insulation Resistance		100MΩ (at 500VDC megger)	Senso Curre
Dielectric Strength		750VAC 1 minute between open contacts 2000VAC 1 minute between contact and coil	Senso
ielectric Strength npulse lectrical Life Expectancy lechanical Life Expectancy mbient Temperature		4,500V or more 1.2 x 50µs between contact and coil	
Electrical Life Expectancy		AC: 100,000 operations at 220VAC 2A, inductive load 130,000 operations at 220VAC 3A, resistive load	Senso
		DC: 150,000 operations at 24VDC 1A, inductive load 100,000 operations at 24VDC 5A, resistive load	Senso
Mechanical Life Expect	ancy	20 million operations	Senso Flow S
Ambient Temperature		-25° C to 55° C (no icing)	
Thermal Current		5A	Pusht and L
Make and Break Curren	t (Resistive Load)	250VAC, 5A 30VDC, 5A	Stack
	Rated voltage	24VDC	Signal
	Pick-up voltage	70% of rated coil voltage	Devic
Derating Coil Drop-out voltage		5% of rated coil voltage	Proce
Pick-up voltage		200mW	Relay
	Coil resistance	2880Ω	Timer
Maximum Wire Size		14 AWG (2.5 mm ²)	Pneur

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



RS Series Relay Remover and Protective Cover

Relay remover, TY3

To remove a relay from the terminal module, use the TY3 relay remover. RS4N-DE and RS6N-DE modules include a TY3 relay remover. Pull the relay in a direction perpendicular to the terminal module surface. Incorrectly removing or mounting a relay may damage the relay pins and pin jacks of the module.

TY3 \$8.00



Dimensions

mm

Figure 1 RB105-DE

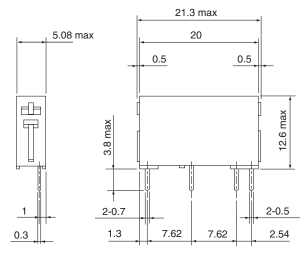
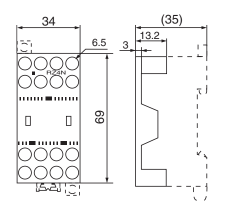


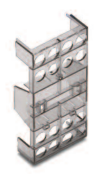
Figure 2 RZ4N (Terminal guard for RS Series)

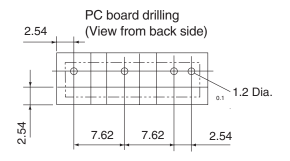


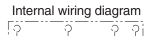
Optional protective cover, RZ4N

A protective cover fits over the RS4N-DE or RS6N-DE module and protects the terminals.

RZ4N \$16.00







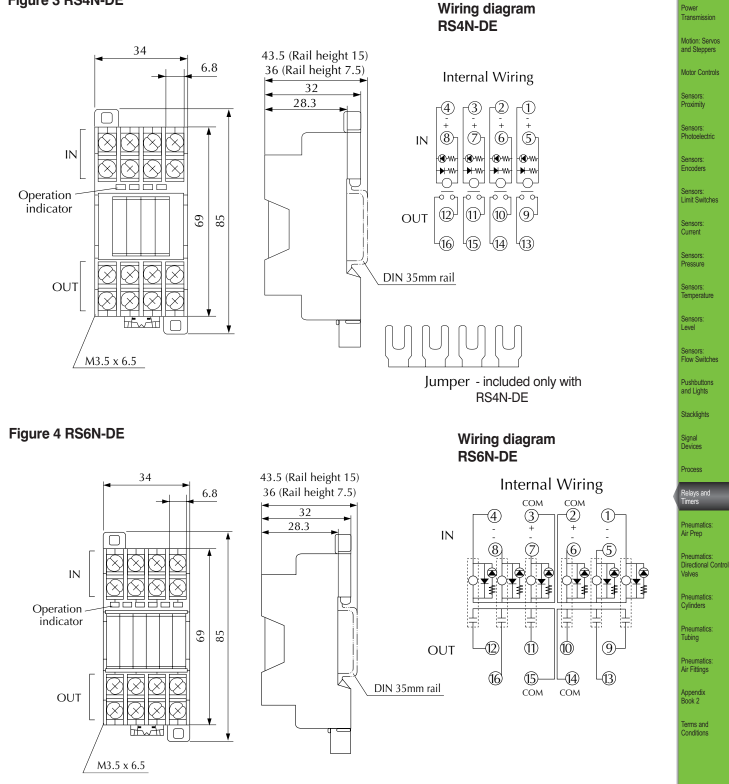
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RS Series Relay Dimensions and Wiring Diagrams

Dimensions

mm

Figure 3 RS4N-DE





Drives

Motors

Soft Starters

78 Series Electromechanical Relay Selection Guide









Specification	781 Series	782 Series	783 Series	784 Series
Coil Voltages		110/120VAC, 220VAC, 12VAC, 12VDC, 24VAC, 24VDC	110/120VAC, 220VAC, 12VAC, 12VDC, 24VAC, 24VDC	110/120VAC, 220VAC, 12VAC, 12VDC, 24VAC, 24VDC
Configuration	SPDT	DPDT	3PDT	4PDT
Contact Rating	12 to 15A	12 to 15A	12 to 15A	12 to 15A
Base Socket	5 pin spade terminal	8 pin spade terminal	11 pin spade terminal	14 pin spade terminal
Agency Approvals	UL Recognized (E191059), CE, IEC Std 947-4-1 and 947-5-1, CSA 244610	UL Recognized (E191059), CE, IEC Std 947-4-1 and 947-5-1, CSA 244610	UL Recognized (E191059), CE, IEC Std 947-4-1 and 947-5-1, CSA 244610	UL Recognized (E191059), CE, CSA 244610
Prices starting at	\$4.50	\$5.50	\$5.75	\$7.25



These ice cube style relays are power relays designed for applications demanding high power control in various factory machines and control panels. They are ideal for electrical control panels requiring stable and reliable relays.

Features

- Small package design
- Silver Cadmium Oxide gold flashed contact
- High open contact dielectric strength (up to 2500V rms)
- High reliability and long life
- High vibration and shock resistance
- LED indicator on all models, so you can easily see if the relay is working properly without using a voltmeter
- Flag indicator shows relay status in manual or powered condition

- A pushbutton allows manual operation of the relay without the need for power to the coil
- Lock-Down door, when activated, holds pushbutton and contacts in the "operate" position, allowing circuits to be analyzed. **This feature is not available on 781 series.**
- SPDT, DPDT, 3PDT and 4PDT models
- Finger grip cover allows easier removal of relays from sockets than conventional relays
- I.D. tag/write labels for identifying relays in multi-relay circuits

	78 Series Relays Selection Guide								
			d contacts' Minimum S 1 and QM4X1 series.	witching Requirem	ent on following page.				
Part Number	Price	Coil Voltage	Configuration	Dimensions	Relay Socket Part Number	Price	Dimensions		
781-1C-12D	\$4.75	12VDC							
781-1C-12A	\$4.75	12VAC							
781-1C-24D	\$4.50	24VDC	SPDT	Figure 1	781-1C-SKT	\$4.00	Figure 5		
781-1C-24A	\$4.75	24VAC		Figure 1	701-10-3KT	\$4.00	Figure 5		
781-1C-120A	\$4.75	120VAC							
781-1C-240A	\$5.25	240VAC							
782-2C-12D	\$5.50	12VDC							
782-2C-12A	\$5.50	12VAC							
782-2C-24D	\$5.50	24VDC	DPDT	Figure 2	782-2C-SKT	\$4.00	Figure 6		
782-2C-24A	\$5.75	24VAC		i iguie z		φ4.00	i iguie o		
782-2C-120A	\$5.75	120VAC							
782-2C-240A	\$6.25	240VAC							
783-3C-12D	\$5.75	12VDC							
783-3C-12A	\$7.75	12VAC			702 20 OVT		F '		
783-3C-24D	\$8.25	24VDC		Figure 2		¢4.50			
783-3C-24A	\$8.25	24VAC		Figure 3	783-3C-SKT	\$4.50	Figure 7		
783-3C-120A	\$8.25	120VAC							
783-3C-240A	\$8.25	240VAC							
784-4C-12D	\$7.25	12VDC							
784-4C-12A	\$9.50	12VAC							
784-4C-24D	\$7.50	24VDC	4PDT	Eiguro A	784-4C-SKT-1	¢4.75	Eiguro 0		
784-4C-24A	\$7.50	24VAC	4PD1	Figure 4	704-46-3K1-1	\$4.75	Figure 8		
784-4C-120A	\$7.50	120VAC	-						
784-4C-240A	\$7.50	240VAC	-						

78 Series Electromechanical Relay Specifications Company Informatior

Z

Z

78 Series Relay Specification Table

Drives	

utomatio Direct

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics Directional Control

Valves

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

Part Numbers	781-1 <i>C</i> -12D	781-1C-12A	781-1C-24D	781-1C-24A	781-1C-120/	781-1C-240/	782-2C-12D	782-2C-12A	782-2C-24D	782-2C-24A	782-2C-120	782-2C-240
			pecifica		2	~						~
*Service Life: Mechanical / Electrical Operations	Mechanical: 10,000,000 operations unpowered											
Service Life. Mechanical / Liecurcal Operations	Electrical: 100,000 operations @ rated resistive load											
Operating Temperature					-40°	C to 55°C	; (-40°F to	o 131°F)				
Response Time	20 ms											
Ambient Humidity	45% RH to 85% RH											
Vibration Resistance	3 G's, 10 to 55Hz (0.6mm double amplitude) 10 G's											
Shock Resistance												
Weight			29 g (1	.02 oz)					36 g (1.	27 oz)		
**Agency Approvals and Standards	UL Recognized File E191059, CE, CSA											
Environmental Protection	IEC IP40											
NEMA B300 Pilot Duty Rated							Yes					
	Ca	oil Spe	cificati	ons								
Standard						LED	Indicator					
Coil Input Voltage	12VDC	12VAC	24VDC	24VAC	120VAC	240VAC	12VDC	12VAC	24VDC	24VAC	120VAC	240VAC
Coil Resistance	188 Ω	46Ω	750 Ω	180 Ω	4.43kΩ	15.72k Ω	160 Ω	46 Ω	650Ω	180 Ω	4.43kΩ	15.7k Ω
Power Consumption		0.9	0.7W VA @ 60H	/ DC, Iz AC @	25°C			1.2	0.9W 2VA@ 60Hz	DC, AC @ 2	5°C	
Dropout Voltage (% of nominal voltage or more)	10%	15%	Min.10%		Min. 15%	6	10%	15%	Min. 10%		Min. 15%)
Pull-in Voltage (% of nominal voltage or less)	80%	85%	80%		85%		80%	85%	80%		85%	
Max. Voltage (Max. continuous voltage)					11()% of the	rated coil	voltage				
	Con	tact S	pecifica	tions								
Contact Type	SPDT DPDT											
Contact Material	Silver cadmium oxide, gold flashed											
Minimum Switching Requirement	100mA @ 5VDC											
Max. Contact Rating	Refer to Contact Ratings charts.											
Dielectric Strength Between Contacts						150	OV rms					

*Note: These devices are rated for 1,000 cycles when used in a motor application. (Per Table 45.1, UL 508).

**Note: UL listed when used with sockets 781-1C-SKT, 782-2C-SKT, 783-3C-SKT, 784-4C-SKT, or 784-4C-SKT-1. Current limited to rating of relay or socket, whichever is less.

	NEMA Mechanical Switching Ratings and Test Values for AC Control Circuit Contacts											
	Thermal		Voltamperes									
Contact Rating Designation	Continuous Test	120 Volts		240	240 Volts		Volts	600 Volts		vonaniperes		
Deergnation	Current (A)	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break	
B300	5	30	30 3.00 15 1.50 3									
This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control												

circuit devices. The chart values are from NEMA Standard ICS 5-2000, Table 1-4-1.

781	Series Co	ontact F	Ratings	(current)	782	Series Co	ontact I	Ratings	(current)			
	Resistive *I					Resistive *Motor						
Voltage	Nominal	UL	CSA	UL	Voltage	Nominal	UL	CSA	UL			
28VDC	12A	12A	12A		28VDC	12A	12A	12A				
120VAC	15A	15A	15A	1/2Hp	120VAC	15A	15A	15A	1/2Hp			
277VAC	12A	12A	12A	1Hp	277VAC	12A	12A	12A	1Hp			



Pneumatics: Cylinders

78 Series Electromechanical Relay Specifications

78 Sei	'ies R	elay S	Specif	icatio	n Tabl	8						
Part Numbers	783-3C-12D	783-3C-12A	783-3C-24D	783-3C-24A	783-3C-120A	783-3C-240A	784-4C-12D	784-4C-12A	784-4C-24A	784-4C-24A	784-4C-120A	784-4C-240A
	Gen	eral S	pecific	ations								
*Service Life: Mechanical / Electrical Operations				N	lechanical 200,000	1: 10,000,0 operation						
Operating Temperature					-40°	°C to 55°	C (-40°F	to 131°F)				
Response Time							20 ms					
Ambient Humidity							H to 85%					
Vibration Resistance					3 G's, 10 t	· · ·		uble amp	litude)			
Shock Resistance							10 G's					
Weight			60 g.	(2.12 oz.	/				80 g (2.	82 oz)		
**Agency Approvals and Standards					UL Rec	ognized F)59, CE, (CSA			
Environmental Protection						IE	C IP40					
NEMA B300 Pilot Duty Rated							Yes					
	Ca	oil Spe	cificat	ions								
Standard							Indicator					
Coil Input Voltage	12VDC	12VAC	24VDC		120VAC		12VDC	12VAC	24VDC	24VAC		240VAC
Coil Resistance	100 Ω	25.3 Ω	400Ω	103 Ω	2.77k Ω	12.1k Ω	96 Ω	21.2 Ω	388 Ω	84.5Ω	2.22kΩ	9.12kΩ
Power Consumption		1.5	1.4 VA @ 60	W DC, Hz AC @	25°C			1.5	1.5W 60Hz	DC, AC @ 2	5°C	
Dropout Voltage (% of nominal voltage or more)	10%	15%	10%		15%		10%	15%	Min. 10%		Min. 15%	6
Pull-in Voltage (% of nominal voltage or less)	80%	85%	80%		85%		80%	85%	80%		85%	
Max. Voltage (Max. continuous voltage)					11	0% of the	rated coi	l voltage				
	Con	tact S	pecific	ations								
Contact Type	3PDT 4PDT											
Contact Material	Silver cadmium oxide, gold flashed											
Minimum Switching Requirement	100mA @ 5VDC											
Max. Contact Rating	Refer to Contact Ratings charts.											
Dielectric Strength Between Contacts	1500 V rms 2500V rms											

*Note: These devices are rated for 1,000 cycles when used in a motor application. (Per Table 45.1, UL 508).

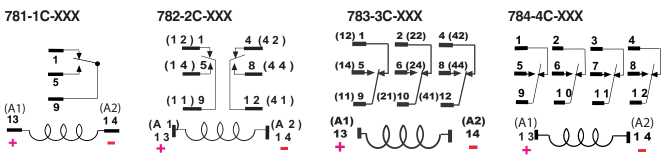
**Note: UL listed when used with sockets 781-1C-SKT, 782-2C-SKT, 783-3C-SKT, 784-4C-SKT, or 784-4C-SKT-1. Current limited to rating of relay or socket, whichever is less.

783	Series Co	ontact F	Ratings	(current)	784	Series Co	ontact F	Ratings	(current)
	Resistive *Motor Loa					*Motor Load			
Voltage	Nominal	UL	CSA	UL	Voltage	Nominal	UL	CSA	UL
28VDC	12A	12A	12A		28VDC	12A	12A	12A	
120VAC	15A	15A	15A	1/2Hp	120VAC	15A	15A	15A	1/2Hp
277VAC	12A	12A	12A	3/4Hp	277VAC	12A	12A	12A	3/4Hp

*Note: These devices are rated for 1,000 cycles when applied to a motor application. (Per Table 46.1` UL 508)

78 Series Wiring Diagrams and Dimensions

Wiring Diagrams (viewed from pin end)



ALTERNATE NEMA OR IEC () NUMBERS, VIEWED FROM PIN SIDE

Dimensions

inches [mm]

Figure 1: 781-1C

Figure 3: 783-3C

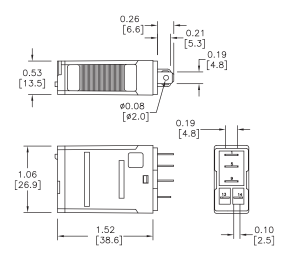


Figure 2: 782-2C

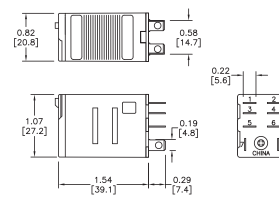


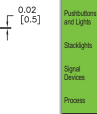
Figure 4: 784-4C

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Relays and Timers

Automatio Direct

Company Information

Soft Starters

Drives

Motors

Power

Transmission

Motion: Servos nd Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pneumatics: Air Prep

Directional Control Valves

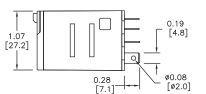
Pneumatics: Cylinders

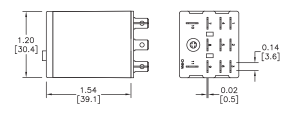
Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and





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Pneumatics:

Conditions

78 Series Relay Socket Dimensions

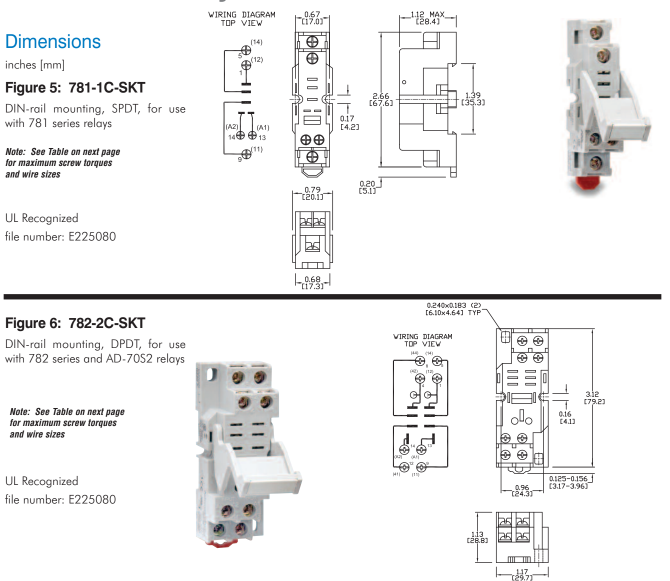
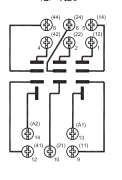


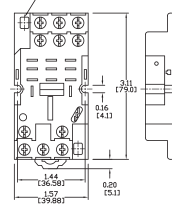
Figure 7: 783-3C-SKT DIN-rail mounting, 3PDT, for use with 783 series relays.

Note: See Table on next page for maximum screw torques and wire sizes

UL Recognized file number: E225080 WIRING DIAGRAM TOP VIEW



0.183×0.240 TYP (2)







Note: Order sockets separately; holding clips are included with sockets.



78 Series Relay Socket Dimensions



Figure 8: 784-4C-SKT-1

DIN-rail mounting, 4PDT, for use with 784 series relays.

Note: Order sockets separately; holding clips are included with sockets.

Note: See table below for maximum screw torques and wire sizes

781-1C-SKT

782-2C-SKT

783-3C-SKT

784-4C-SKT-1

Part Number

UL Recognized file number: E225080

Dimensions

Price

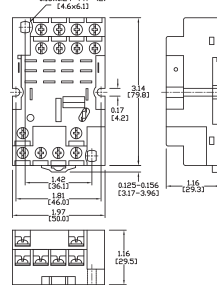
\$4.00

\$4.00

\$4.50

\$4.75

inches [mm]



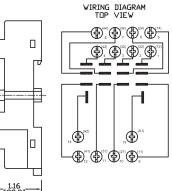
0.18×0.24 TYP (2)

Maximum Screw Torques

Terminals 13, 14: 7 in-lbs/0.8Nm

Terminals 1, 5, 9: 9 in-lbs/1.0Nm

All terminals: 9 in-lbs/1.0Nm



Maximum Wire Sizes
Terminals 13. 14: 18 to 20 AWG. solid or stranded.

All terminals: 12 to 20 AWG, solid or stranded, one or two identical wires

Terminals 1, 5, 9:

one or two identical wires

12 to 20 AWG, solid or stranded, one or two identical wires

W Power Transmission Power Transmission Motion: Servos and Steppers Motor Controls

> Sensors: Proximity

tomatio Direct

Company Information

Drives Soft Starters

Motors

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

> Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

H782 Series Hermetically Sealed Electromechanical Relay Selection Guide

Specification	H782 Series
Coil Voltages	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC
Configuration	4PDT
Contact Rating	3A, 5A
Base Socket	14 pin spade terminal
Agency Approvals	UL Recognized (E344123), cULus when used with 782-4C-SKT socket, CSA, CE, RoHS
Prices starting at	\$25.50

These ice cube style relays are designed for applications requiring hermetically sealed units for hazardous factory locations. (Class I, Div. 2 Groups A, B, C, D).

Features

- Hermetically sealed for use in hazardous locations (Class I, Div. 2 Groups A, B, C, D)
- Small package design
- Silver Cadmium Oxide gold flashed contact
- High reliability and long life
 High vibration and shock resistance
- Sealed for washdown conditions
- 4PDT models



H782-4C3-12A shown

		782 Se	ries Hermetically	y Sealed Relays S	election Guid	le		
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Dimensions	Relay Socket Part Number	Price	Dimensions
H782-4C3-12D	\$35.00	12VDC						
H782-4C3-12A	\$25.50	12VAC						
H782-4C3-24D	\$35.00	24VDC		3A				
H782-4C3-24A	\$34.75	24VAC		3A		782-4C-SKT		
H782-4C3-120A	\$40.25	120VAC						
H782-4C3-240A	\$29.00	240VAC	4PDT		- Figure 1		\$3.75	Figure 2
H782-4C5-12D	\$35.50	12VDC	4PD1					rigule 2
H782-4C5-12A	\$38.50	12VAC						
H782-4C5-24D	\$35.50	24VDC		5A				
H782-4C5-24A	\$28.25	24VAC		AC				
H782-4C5-120A	\$39.75	120VAC	_					
H782-4C5-240A	\$31.00	240VAC						

H782 Series Hermetically Sealed Electromechanical Relay Specifications

H782 Series Herr	netica	lly Se	aled R	elay S	pecifi	ication	Table					
Part Numbers	H782-4C3-12D	H782-4C3-12A	H782-4C3-24D	H782-4C3-24A	H782-4C3-120A	H782-4C3-240A	H782-4C5-12D	H782-4C5-12A	H782-4C5-24D	H782-4C5-24A	H782-4C5-120A	H782-4C5-240A
	Gen	eral S	pecifica	ations	<u> </u>	I				1	<u> </u>	
*Service Life: Mechanical / Electrical Operations						: 10,000,0 00,000 ope			wered istive load			
Operating Temperature					-40°	°C to 70°C		o 158°F)				
Response Time							0 ms					
Ambient Humidity					01 40		l to 85% F					
Vibration Resistance				3	3 G's, 10 t	o 55Hz (0.		ble ampli	tude)			
Shock Resistance	_						0 G's					
Weight					L Desser	0	(1.59 oz)		DallO			
**Agency Approvals and Standards	-					ized File E						
Environmental Protection					EC 1P67	(Class I, D		рs А, В, U	, U)			
NEMA B300 Pilot Duty Rated	<u> </u>	ail Cna	ecificati	one			Yes					
Coil Input Voltage	12VDC				100\/A.C	240VAC	12VDC	12VAC	24VDC	24VAC	120VAC	0.40\/A.C
Coll Resistance	12VDC 160Ω	12VAC 43Ω	24VDC 650Ω	24VAC 160Ω		240VAC 12kΩ	12VDC 160Ω	12VAC 43Ω	24VDC 650Ω	24VAC 160Ω	120VAC 3.9kΩ	240VAC 12kΩ
Power Consumption	10022	4312	00012	10022		DC; 1.2VA		-		10022	J. 3K12	121122
Dropout Voltage (% of nominal voltage or more)					0.3VV L		C, 10%D		0			
Pull-in Voltage (% of nominal voltage or less)							C, 80% D					
Max. Voltage (Max. continuous voltage)	-				11	0% of the	-					
	Cor	itant C	pecifica	tione	11			voltaye				
Operate Street	601	iau 3	μετιπία	uuus			IDDT					
Contact Type			taa atkuso	مماما 14	la a al	2	IPDT		0:1			
Contact Material		ŀ	ine silver,	gold flas @ 5VDC					Silver			
Minimum Switching Requirement Max. Contact Rating			TU ITIA	@ 5VDU		er to Conta	ot Dating	obarta	TUUTHA	90DC		
Dielectric Strength Between Contacts					neii		OV rms	s ui idi lS.				
Dieleculic Suchylli Delweeli Guillacis						301	0 11119					

*Note: These devices are rated for 1,000 cycles when used in a motor application. (Per Table 45.1, UL 508).

**Note: UL listed when used with socket 782-4C-SKT. Current limited to rating of relay or socket, whichever is less.

782	Series Co	ontact F	Ratings	(current)	782	Series Co	ontact I	Ratings	(current)
	Resistive *Motor Loa					Resis	tive		*Motor Load
Voltage	Nominal	UL	CSA	UL	Voltage	Nominal	UL	CSA	UL
30VAC	3A	ЗA	3A		30VAC	5A	5A	5A	
120VAC	3A	ЗA	3A	1/16 HP	120VAC	5A	5A	5A	
240VAC	3A	3A	3A	1/10 HP	240VAC	5A	5A	5A	

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Company Information

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Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

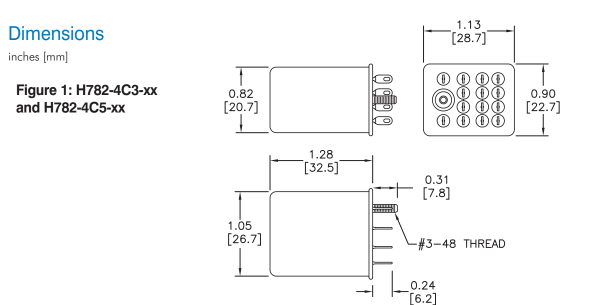
Pneumatics: Air Fittings

Appendix Book 2

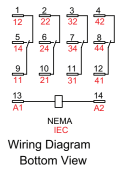
Terms and Conditions



H782 Series Hermetically Sealed Electromechanical Relay Dimensions



Wiring



Automation Direct

Company Information

Drives Soft Starters

Socket for H782 Series Hermetically Sealed Electromechanical Relay

0000					Motors
	Part Number	Price	Maximum Screw Torques	Maximum Wire Sizes	Power Transmission
0.0.0	782-4C-SKT	\$3.75	All terminals: 9 in-lbs/1Nm	All terminals: 12 to 20 AWG, solid or stranded, one or two identical wires	Motion: Servos and Steppers
					Motor Controls
					Sensors: Proximity
					Sensors: Photoelectric
					Sensors: Encoders
					Sensors: Limit Switches
					Sensors: Current
Dimensions			1.49I		Sensors: Pressure
inches [mm]	 3 [ع	¹³ → .4]→			Sensors: Temperature
Figure 2: 782-4C-SKT					Sensors: Level
					Sensors: Flow Switches
	<u> </u>	3.11 [79.0]			Pushbuttons and Lights
	[28.2]				Stacklights
	0.41	I	2.01 [51.0]		Signal Devices
1					Process
					Relays and Timers
2.40	0				Pneumatics: Air Prep
[61.0] 1.67 [42.5]	0.94				Pneumatics: Directional Contro Valves
	2401			1.14 0.83 [28.9] [21.2]	Pneumatics: Cylinders
	1.10 [28.0]	0.13	3 _] 0.60 [15.2] +		Pneumatics: Tubing
	-	3.26 [82.9]			Pneumatics: Air Fittings
					Appendix Book 2

Terms and Conditions

75 Series Electromechanical Relay Selection Guide



75 series relays are general purpose relays designed for a wide range of applications, from power to sequence controls in various factory machines and control panels. They are ideal for electrical control panels requiring stable and reliable relays.

Features

- Octal base design
- Silver Cadmium Oxide, gold flashed contacts
- High open contact dielectric strength (1,500 V rms)
- High reliability and long life
- High vibration and shock resistance
- Flag indicator shows relay status in manual
- or powered condition

- LED indicator on all models, so you can easily see if relay is working properly without using a voltmeter
- A pushbutton allows manual operation of the relay without the need for power to the coil
- I.D. tag/write label for identifying relays in multi-relay circuits

		7	5 Series Relay	Selection Guide)			
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Dimensions	Relay Socket Part Number	Price	
750-2C-12D	\$7.25	12VDC						
750-2C-12A	\$8.75	12VAC						
750-2C-24D	\$8.25	24VDC	DPDT		Figure 1	750-2C-SKT	\$4.25	
750-2C-24A	\$8.25	24VAC			Figure I	750-20-3KT		
750-2C-120A	\$8.25	120VAC						
750-2C-240A	\$8.50	220VAC	-	12A				
750-3C-12D	\$8.25	12VDC				12A		
750-3C-12A	\$10.50	12VAC						
750-3C-24D	\$9.25	24VDC	3PDT		Figure 2	750-3C-SKT	\$4.75	
750-3C-24A	\$9.50	24VAC	- JIDI		r igule z	750-50-5KT	ψ 1 ./J	
750-3C-120A	\$9.50	120VAC						
750-3C-240A	\$10.00	240VAC						

Order socket separately.

Dimensions

inches [mm]



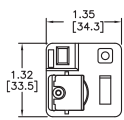
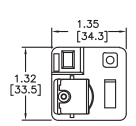
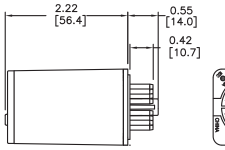


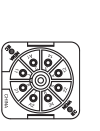
Figure 2: 750-3C-xxx







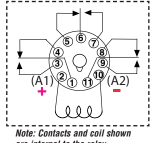
750-2C-xxx wiring diagram



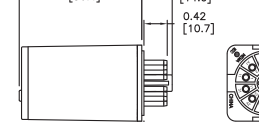
5 **4**) (A1) (A2) Note: Contacts and coil shown

are internal to the relay

750-3C-xxx wiring diagram

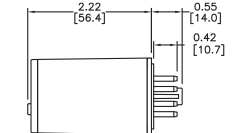


are internal to the relay



1 - 8 0 0 - 6 3 3 - 0 4 0 5

Book 2 (14.1) eRL-30 **Relays and Timers**



Automatio Direct **75 Series Electromechanical Relay Specifications** Company Information

		75	Series S	Specific	cation T	able						
Part Numbers	750-2C-12D	750-2C-12A	750-2C-24D	750-2C-24A	750-2C-120A	750-2C-240A	750-3C-12D	750-3C-12A	750-3C-24D	750-3C-24A	750-3C-120A	750-3C-240A
			Genera	al Specii	fications							
Service Life			Mechani	cal: 5 millio	on operatior	ns, Electrical	: 100,000 (operations @	© rated res	istive load		
Operating Temperature					-40°	C to 55°C (-40°F to 13	31°F)				
Response Time						20	-					
Vibration Resistance		3 G's @ 10 to 55 Hz(0.6mm double amplitude)										
Shock Resistance		10 G's										
Weight		89 g (3.1 oz)										
*Agency Approvals and Standards		UL Recognized file E191059, CE, CSA Certified 244610										
Environmental Protection		IEC IP40										
			Coil	Specific	ations							
Standard		LED Indicator										
Coil Input Voltage	12VDC	12VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz	12VDC	12VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz
Coil Resistance	120 Ω	18 Ω	470Ω	72 Ω	1.7kΩ	7.2kΩ	120 Ω	18Ω	470Ω	72Ω	1.7kΩ	7.2kΩ
Power Consumption				1	3	VA (60Hz) A	C, 1.4W D	С				
Dropout Voltage (% of rated voltage)						15% AC,	10% DC					
Pull-in Voltage					Max. 8	5% of nomi	nal voltage	or less				
Max. Voltage (Max. continuous voltage)					11()% of the ra	ed coil vol	tage				
			Conta	ct Specif	fications							
Contact Type			DF	DT					3F	PDT		
Contact Material					Silver	cadmium o	kide, gold f	lashed				
Minimum Switching Requirement						100mA @	2 5VDC					
Contact Rating					Ref	er to Contac	t Ratings c	hart				
Dielectric Strength Between Contacts						1500	/ rms					

*Note: UL listed when used with sockets 750-2C-SKT, 750-3C-SKT. Current limited to rating of relay or socket, whichever is less.

75 Series Contact Ratings (current)									
Resistive Motor Loa									
Voltage	Nominal	UL	CSA	UL					
28VDC	12A	12A	12A						
120VAC	12A	12A	12A	1/3Hp					
240VAC	12A	12A	12A	1/2Hp					

Drives

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Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



H750 Series Hermetically Sealed Electromechanical Relay Selection Guide

Specification	H750 Series
Coil Voltages	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC
Configuration	DPDT or 3PDT
Contact Rating	12A
Base Socket	8-pin or 11-pin spade terminal,
Agency Approvals	UL Recognized (E344123), cULus when used with 750 sockets RoHS
Prices starting at	\$45.00

H750 series hermetically sealed relays are designed for use in hazardous applications. (Class 1, Div 2, Groups A, B, C, D).

Features

- Hermetically sealed for use in hazardous locations (Class 1, Div 2, Groups A, B, C, D)
- Octal base design
- Silver Cadmium Oxide, gold flashed contacts
- High open contact dielectric strength (1,500V rms)
- High reliability and long life
- High vibration and shock resistance
- DPDT and 3PDT models



H750-2C-12D shown

H750 Series Hermetically Sealed Relay Selection Guide											
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Dimensions	Relay Socket Part Number	Price				
H750-2C-12D	\$45.00	12VDC									
H750-2C-12A	\$34.75	12VAC			Figure 1						
H750-2C-24D	\$45.00	24VDC	DPDT			750-2C-SKT	\$4.25				
H750-2C-24A	\$34.75	24VAC				100-20-3KI	\$4.25				
H750-2C-120A	\$47.25	120VAC									
H750-2C-240A	\$40.75	220VAC									
H750-3C-12D	\$35.25	12VDC		12A							
H750-3C-12A	\$37.00	12VAC									
H750-3C-24D	\$48.25	24VDC			Eiguro 0	750 20 SVT	\$4.75				
H750-3C-24A	\$37.00	24VAC			Figure 2	750-3C-SKT	φ4./Ο				
H750-3C-120A	\$50.50	120VAC									
H750-3C-240A	\$37.75	240VAC									

Order socket separately.

H750 Series Hermetically Sealed Electromechanical Relay Specifications

H750 S	eries He	rmetica	lly Sea	led Re	lays Sp	ecificat	tion Ta	ble				
Part Numbers	H750-2C-12D	Н750-2С-12А	H750-2C-24D	H750-2C-24A	H750-2C-120A	H750-2C-240A	H750-3C-12D	H750-3C-12A	H750-3C-24D	H750-3C-24A	H750-3C-120A	H750-3C-240A
		Ge	neral Sj	pecificat	tions							
Service Life			-			nical: 10 n						
				Elec		000 operati			load			
Operating Temperature					-40°(C to 55°C (31°F)				
Response Time						20	-					
Vibration Resistance						3 G, 10 I						
Shock Resistance						10	-					
Weight		130 g (4.6 oz)										
*Agency Approvals and Standards		UL Recognized file E344123, CSA 244610, RoHS										
Environmental Protection		IEC IP67 (Class I, Div. 2 Groups A, B, C, D)										
		(Coil Spe	cificatio	ns							
Standard						LED In	dicator					
Coil Input Voltage	12VDC	12VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz	12VDC	12VAC 50/60 Hz	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz
Coil Resistance	120Ω	18Ω	470 Ω	72 Ω	1.7kΩ	7.2k Ω	120 Ω	18Ω	72 Ω	470Ω	1.7kΩ	7.2kΩ
Power Consumption		1.2	VA (60Hz) AC, 0.9W	DC			2 \	/A (60Hz)	AC, 1.2W	DC	1
Dropout Voltage (% of rated voltage)						10% to) 15%					
Pull-in Voltage					Max. 8	5% of nomi	nal voltage	e or less				
Max. Voltage (Max. continuous voltage)					110	% of the rat	ed coil vo	tage				
	- (Co	ntact Sp	necificat	ions							
Contact Type			DF	DT					3F	DT		
Contact Material						Silver	alloy					
Minimum Switching Requirement						100mA (2 5VDC					
Contact Rating					Refe	r to Contact	Ratings c	harts				
Dielectric Strength Between Contacts						1500\	/ rms					

*Note: UL listed when used with sockets 750-2C-SKT, 750-3C-SKT. Current limited to rating of relay or socket, whichever is less.

75 Series Contact Ratings (current)									
Resistive Motor Load									
Voltage	Nominal	UL	CSA	UL					
28VDC	12A	12A	12A						
120VAC	12A	12A	12A	1/3Hp					
240VAC	12A	12A	12A	1/2Hp					

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Automatio Direct

Company Information

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Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

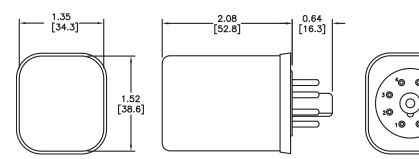


H750 Series Hermetically Sealed Electromechanical Relay Specifications

Dimensions

inches [mm]

Figure 1: H750-2C Series 8-pin



Wiring

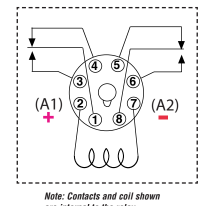
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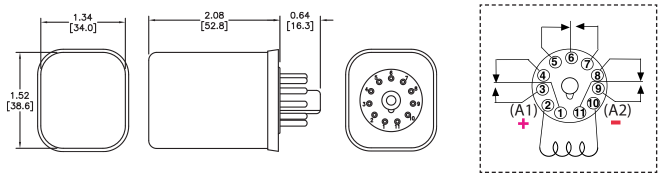
H750-2C-xxx wiring diagram



are internal to the relay

H750-3C-xxx wiring diagram

Figure 2: H750-3C Series 11-pin

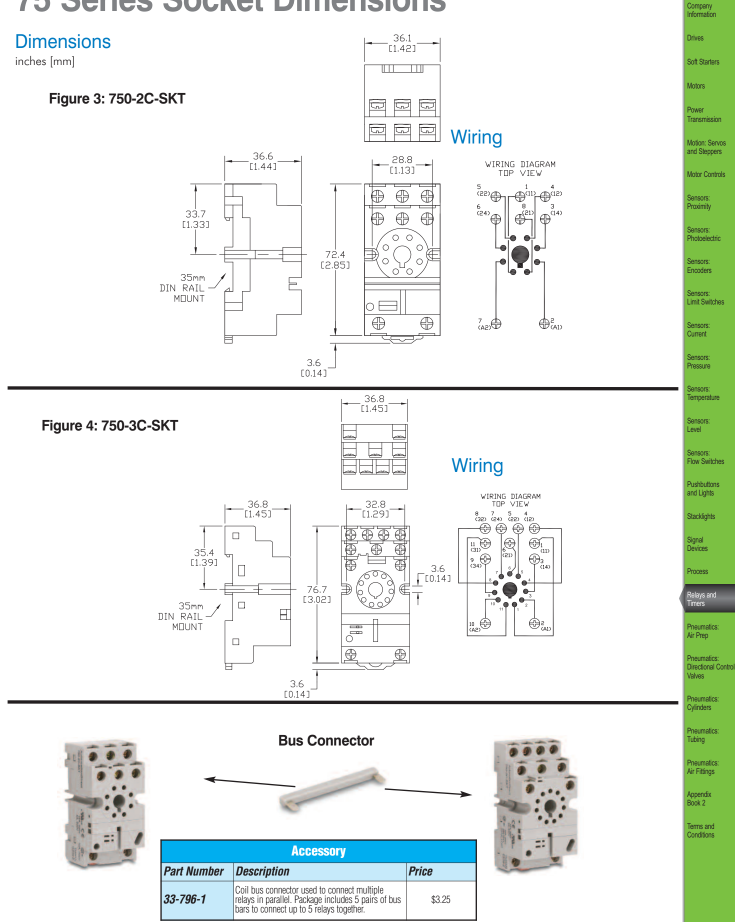


Note: Contacts and coil shown are internal to the relay

Prices as of April 16, 2014. Check Web site for most current prices.

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75 Series Socket Dimensions



Book 2 (14.1)

eRL-35

755 Series Octal Base Magnetic Latching Relay Selection Guide



Features

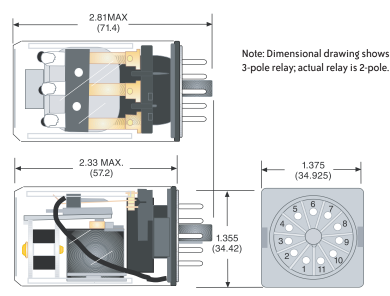
- 11-pin octal base (use 750-3C-SKT) installs easily
- 16 amp contact rating handles most control circuit loads
- Permanent magnet latching mechanism holds last set position

755-2C-120A shown

755 Series Relay Selection Guide										
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Relay Socket Part	Price				
755-2C-120A	\$9.50	120VAC								
755-2C-240A	\$10.50	240VAC	DPDT	16A	750-3C-SKT	\$4.75				
755-2CD-24D	\$9.25	24VDC								

Dimensions

inches [mm]

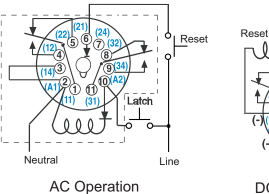


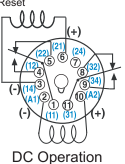
Uses 11 Pin Octal base (750-3C-SKT, not shown)

Wiring

755 Series

Latch and reset are designed to be impulse activated. Energizing "Latch" will latch relay. Energize "Reset" to unlatch.





755 Series Octal Base Magnetic Latching Relay Specifications

755 Series	Specifications ((@ 25°C)								
Part Numbers	755-2C-120A (single coil)	755-2C-240A (single coil)	755-2CD-24D (double coil)							
Col	ontact Specifications									
Contact Type	DPDT									
Contact Material	Silver c	admium oxide, gold fla	shed							
Contact Rating	16A @ 120/3	240VAC 50/60Hz, 16A	@ 28VDC							
Minimum Switching Requirement	10	0mA @ 5VDC or 0.5W								
Contact Resistance	50m Ω									
C	Coil Specifications									
Standard	LED Indicator									
Coil Input Voltage	120VAC 50/60 Hz	240VAC 50/60 Hz	24VDC							
Coil Resistance	10kΩ	3.6k Ω	350 Ω							
Power Consumption	2VA to 3	.55VA (60Hz) AC, 1.64	VA DC							
Dropout Voltage (% of rated voltage)		N/A								
Pull-in Voltage		85% of nominal voltage 30% of nominal voltage								
Max. Voltage (Max. instantaneous voltage)	1159	% of the rated coil volta	ge							
Gei	neral Specification	s								
Service Life	Mechanical @ no load: 10 million operations									
	Electrical: 100,000 operations @ rated resistive load (AC1)									
Operating Temperature	AC: -30°C to 70°C (- 22°F to 158°F) DC: -30°C to 75°C (- 22°F to 167°F)									
Weight		170 g (6 oz)								
*Agency Approvals and Standards	UL Recogr	nized file E43641, CSA	244610							

* UL Listed when used with sockets 750-2C-SKT and 750-3C-SKT. Current limited to rating of relay or socket, whichever is less. Drives

Company Information

Automation Direct

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

> Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

> Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



Packaged M.O.V.s and Diodes

Overview

Metal Oxide Varistors (MOV) and Diode circuits are offered as convenient plug-in modules. Plugging a module into the relay socket connects the circuit in parallel with the relay coil. No additional wiring is required.

Modules fit within the maximum dimensions of the relay and socket.

Features

- MOVs protect by shunting potentially damaging electrical spikes away from the relay coil. Ideal for AC and DC applications.
- Diodes protect external drive circuitry from inductive voltages generated when removing coil voltage. Ideal for DC applications. Polarity sensitive.

Application

Many PLC systems control one or more inductive load devices. These inductive loads (devices with a coil) generate transient voltages when they are de-energized with a relay contact. When a relay contact is closed it "bounces", which causes the coil to energize and de-energize until the "bouncing" stops. The transient voltage which is generated is much larger in amplitude than the supply voltage, especially with a DC supply voltage.

When switching a DC-supplied inductive load the full supply voltage is always present when the relay contact opens (or "bounces"). When switching an AC-supplied inductive load, if the voltage is not zero when the relay contact opens, there is energy stored in the inductor that is released when the voltage to the inductor is suddenly removed. This release of energy is what produces transient voltages.



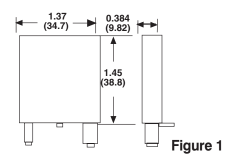
When inductive load devices (motors, motor starters, interposing relays, solenoids, valves, etc.) are controlled with relay contacts, it is recommended that a surge suppression device be connected directly across the coil of the field device. If the inductive device has plug-type connectors, the suppression device can be installed on the terminal block of the relay output.

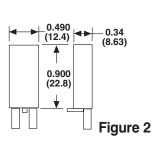
Metal oxide varistors (MOV) and diodes are devices which provide good surge and transient suppression of AC and DC powered coils.

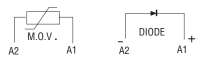
		Protection Device Selection Guide			
Part Number	Price	Description	Nominal Input Voltage	Dimensions & Package	Mating Socket
AD-ASMD-250	\$9.75	Protection diode module for 784 and 75 series relays. Plug-in modules come in package of 5.	6-250VDC		
AD-ASMM-24	\$8.00	MOV module for 784 and 75 series relays that operate at 24VAC coil voltage. Package includes 5 modules.	24VAC/VDC		783-3C-SKT 784-4C-SKT-1
AD-ASMM-120	\$8.00	MOV module for 784 and 75 series relays that operate at 120VAC coil voltage. Package includes 5 modules.	120VAC/VDC	Figure 1	750-2C-SKT 750-3C-SKT
AD-ASMM-240	\$8.00	MOV module for 784 and 75 series relays that operate at 240VAC coil voltage. Package includes 5 modules.	240VAC/VDC		
AD-BSMD-250	\$8.00	Protection diode module for 782 series relays. Plug-in modules come in package of 5.	6-250VDC		
AD-BSMM-24	\$8.00	MOV module for 782 series relays that operate at 24VAC coil voltage. Package includes 5 modules.	24VAC/VDC		
AD-BSMM-120	\$8.00	MOV module for 782 series relays that operate at 120VAC coil voltage. Package includes 5 modules.	120VAC/VDC	Figure 2	782-2C-SKT
AD-BSMM-240	\$8.00	MOV module for 782 series relays that operate at 240VAC coil voltage. Package includes 5 modules.	240VAC/VDC		

Accessory dimensions

inches [mm]







Power Relays



AD-PR40-1C-12D shown

Wiring

Features

- High power contacts capable of switching up to 40A
- Open construction
- SPDT, DPST and DPDT models
- Riveted construction for high reliability
- Maximum contact voltage up to 600V

		Power Rela	y Selection Guid	e	
Part Number	Price	Coil Voltage	Configuration	Contact Rating	Dimensions
AD-PR40-1C-12D	\$14.75	12VDC			
AD-PR40-1C-24D	\$15.75	24VDC			
AD-PR40-1C-24A	\$18.00	24VAC	SPDT		Figure 1
AD-PR40-1C-120A	\$16.25	120VAC			
<i>AD-PR40-1C-240A</i>	\$18.50	240VAC			
AD-PR40-2A-12D	\$17.50	12VDC			
AD-PR40-2A-24D	\$17.50	24VDC			
AD-PR40-2A-24A	\$17.25	24VAC	DPST	40A	Figure 2
AD-PR40-2A-120A	\$17.25	120VAC			
AD-PR40-2A-240A	\$17.75	240VAC			
AD-PR40-2C-12D	\$19.25	12VDC			
AD-PR40-2C-24D	\$19.75	24VDC			
AD-PR40-2C-24A	\$19.75	24VAC	DPDT		Figure 3
AD-PR40-2C-120A	\$19.50	120VAC			
AD-PR40-2C-240A	\$19.75	240VAC			

AD-PR40-1C-xxxx

12

0

A2 11

SPDT

AD-PR40-2C-xxxx AD-PR40-2A-xxxx

A2 11

22

12

14

DPDT



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Sensors: Flow Switches

tomati Direct

Company Information

Soft Starters

Drives

Motors

Power Transmission

Motion: Servos and Steppers Controls

ors: nity

electric rs lers

Switches

ure

erature

Pushbuttons and Lights

Stacklights

Signal Devices

Process

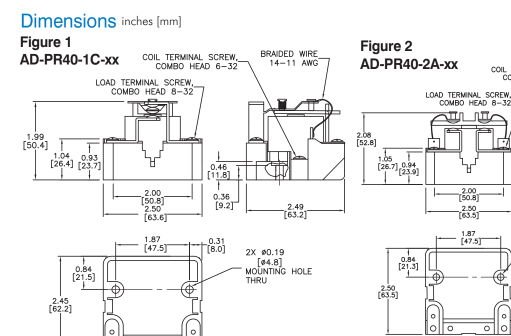
Relays and Timers

Pneumatics: Air Prep

Pneumatics:

Appendix Book 2

Terms and Conditions



www.automationdirect.com/relays

0 0

0

0

COIL TERMINAL SCREW, COMBO HEAD 6-32

0.47 [12.0]

2X Ø0.19

THRU

0

0 0 [Ø4.8] MOUNTING HOLE

0.37

[9.4]



BRAIDED WIRE 14-11 AWG

2.50

Directional Control Valves

Pneumatics: Cylinders

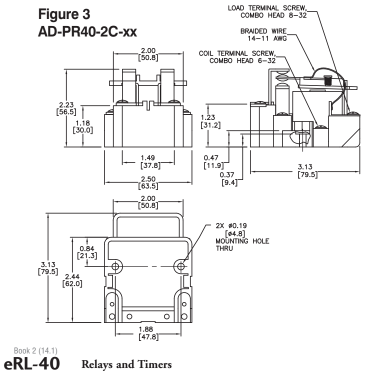
Pneumatics: Tubing

Pneumatics: Air Fittings

Power Relays Specifications

		D	ower	Polove	Speci	licati	on Tak	nlo							
					_	Itau		JIG	_	-	1	-		_	
Part Numbers	AD-PR40-1C-12D	AD-PR40-1C-24D	AD-PR40-1C-24A	AD-PR40-1C-120A	AD-PR40-1C-240A	AD-PR40-2A-12D	AD-PR40-2A-24D	AD-PR40-2A-24A	AD-PR40-2A-120A	AD-PR40-2A-240A	AD-PR40-2C-12D	AD-PR40-2C-24D	AD-PR40-2C-24A	AD-PR40-2C-120A	AD-PR40-2C-240A
				Genera	l Specif	icatio	1S								
Service Life					Electric				erations A 00VAC/10						
Operating Temperature						-{	55°C to 8	55°C (-67	7°F to 131	°F)					
Response Time								30 ms							
Weight		227g (8 oz) to 312g (11 oz)													
Agency Approvals and Standards				UL Reco	gnized E19				-		tified 244	1610, Rol	HS		
Environmental Protection							Not appl	icable to	open relay	/S					
Pilot Duty								A600							
Terminal Wire								Max 10 A	WG						
Terminal Torque							11 to 15	in-lb (1.2	to 1.7 Nr	m)					
				Coil S	Specific	ations					1				_
Coil Input Voltage	12VDC	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz	12VDC	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz	12VDC	24VDC	24VAC 50/60 Hz	120VAC 50/60 Hz	240VAC 50/60 Hz
Coil Resistance	70 Ω	290Ω	12Ω	290Ω	1.2kΩ	70 Ω	290Ω	12 Ω	290Ω	1.2kΩ	70Ω	290Ω	12Ω	290Ω	1.2kΩ
Power Consumption							60Hz, 1	OVA (AC)	, 4.0W D	5					
Dropout Voltage (% of rated voltage)								Min. 10	/-						
Pull-in Voltage				Max. 85	5% of nom						voltage	or less D	С		
Max. Voltage (Max. continuous voltage)								the rated	coil volta	ge					
	Contact Specifications														
Contact Type	SPDT DPST DPDT														
Contact Material	Silver cadmium oxide, gold flashed														
Contact Rating	40A @ 300VAC or 28VDC; 2HP motor load														
Minimum Switching Requirement	1A @ 5VAC/VDC														
Maximum Switching Voltage								600V @	-						
Dielectric Strength Between Contacts								1600V rr	ns						

Dimensions inches [mm]



AD Series Solid State Relays





AD-70S2-04B shown

AD-SSR210-DC shown

A solid state relay is a relay with isolated input and output, whose functions are achieved by means of using electronic components without the use of moving parts (vs.electromechanical relays).

Operation

Solid state relays (SSR) are similar to electromechanical relays, in that both use a control circuit and a separate circuit for switching the load. When voltage is applied to the input of the SSR, the relay is energized by a light-emitting diode. The light from the diode is beamed into a light sensitive semiconductor which, in the case of zero voltage crossover relays, signals the control circuit to turn on the output of the solid state switch at the next zero voltage crossover.

Solid State Relay Selection Guide

Description

Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 90-280VAC.

Solid state DIN-rail mount relay with 25A contact rating. Coil voltage 90-280VAC. Load voltage is 24-280VAC. Finger-safe design and LED status lamp.

Solid state DIN-rail mount relay with 10A contact rating. Coil voltage 3-32VDC.

Solid state DIN-rail mount relay with 25A contact rating. Coil voltage 3-32VDC.

Solid state plug-in relay with 4A contact rating. Coil voltage is 3-30VDC. Load

Solid state plug-in relay with 4A contact rating. Coil voltage is 3-30VDC. Load

Load voltage is 24-280VAC. Finger-safe design and LED status lamp

Load voltage is 24-280VAC. Finger-safe design and LED status lamp.

Load voltage is 24-280VAC. Finger-safe design and LED status lamp. Solid state plug-in relay with 4A contact rating. Coil voltage is 3-30VDC. Load voltage is 24-140VAC.

Solid State Relay Features

Solid state relays have features which electromechanical relays do not, such as:

- Long life
- Shock and vibration resistant
- No generation of RFI, EMI
- No contact bounce
- Arcless switching
- No acoustic noise
- Zero crossing
- IC compatibility
- Immunity to humidity, salt spray and dirt
- UL # E222847

AD-SSR Features

- AC & DC input
- AC output
- 10 or 25 amp loads
- Photo isolated zero voltage switching
- 4000V rms isolation input to output
- Internal RC (snubber) network
- RFI suppression
- Integral safety cover and heatsink
- · DIN-rail mounting or panel-mount

AD-70S2 Features

- DC input
- AC output

Dimensions &

Derating Charts

Figure 1

Figure 2

- Up to 4 amp loads
- Optically isolated

Relay Socket

Part Number

N/A

782-2C-SKT

(see wiring

diagram on next

page)

· Quick connect terminal, or panel mount when inserted into DIN-rail mountable socket

Price

N/A

\$4.00

Relays and Timers

Company Informatior

Drives Soft Starters

Motors

Power Transmission

Motion: Servos

and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

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Signal Devices

Process

Pneumatics Air Prep

Pneumatics: Directional Control

Pneumatics Cylinders

Pneumatics

Pneumatics: Air Fittings

Appendix Book 2

erms and Conditions

*NOTE: See 78 Series Relays Socket dimensions.

Price

\$41.50

\$48.00

\$33.00

\$46.00

\$20.00

\$20.00

\$20.00

Part Number

AD-SSR210-AC

AD-SSR225-AC

AD-SSR210-DC

AD-SSR225-DC

AD-70S2-04B

AD-70S2-04C

AD-70S2-04D

voltage is 24-280VAC.

voltage is 8-50VAC.



Socket

Dimensions

N/A

Figure 6 *

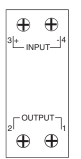
Valves

Tubing

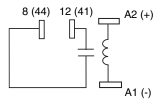
Solid State Relay Specifications

	Spe	cifications								
Part Number	AD-SSR210-DC	AD-SSR210-AC	AD-SSR225-DC	AD-SSR225-AC	AD-70S2-04B	AD-70S2-04C	AD-70S2-04D			
	Input	Characteristi	ics							
Control Voltage Range	3-32 VDC	3-32 VDC 90-280 VAC 3-32 VDC 90-280 VAC 3								
Typical Input Current	16 mA	12 mA	16 mA	12 mA		1-17 mA				
Must Release Voltage	1 VDC	10 VAC	1 VDC	10 VAC		1.0 VDC				
Reverse Polarity Protection	Yes	N/A	Yes	N/A	No					
Maximum Reverse Control Voltage		N	/A		5 VDC					
Power Indicator		Red LED S	tatus Lamp		N/A					
	Output	Characteris	tics							
Load Voltage Range		24-28	80VAC		24-140 VAC	24-280 VAC	8-50 VAC			
Rated Load Current	1	10 A	2	25 A	4 A	4 A	4 A			
Maximum Off-State Voltage dv/dt	20	0 μ s	50	0μ s	300	0 V / μ s Typ i	cal			
Minimum Load Current	50) mA	12	0 mA		75 mA				
Non-Repetitive Surge Current (1 Cycle)	8	33 A	8	00 A	60 A	Peak Max. @	25°C			
Maximum Off State Leakage current (RMS)		10	mA		6 r	mA	3 mA			
Typical On-State Voltage Drop (RMS)	1.2	5 VAC	1.3	5 VAC		1.6 VAC				
Maximum I ² T for Fusing (A ² Sec)		83	3	3700		N/A				
Maximum Peak Blocking Voltage		N	/A		400 V	600 V	200 V			
Operating Frequency Range				25 Hz to 70 Hz						
Maximum Turn-On Time	10ms	40ms	10ms	40ms	8.3 ms					
Maximum Turn-Off Time	10ms	80ms	10ms	80ms	8.3 ms					
	General	Characteris	stics							
Dielectric Strength (Input-to-Output Isolation)		4000	V rms			3000 V rms				
Insulation Resistance				10 ¹⁰ Ω Min.						
Operating Temperature Range	-30°C to 80°C -40°C to 100°C									
Storage Temperature Range	-40°C to 100°C -40°C to 125°C)			
Weight		12.35 oz. (3	50 g) approx.		1.4	oz. (40 g) app	rox.			
Agency Approvals			UL R	ecognized, CE, C	SA					

AD-SSRxxx-xx wiring diagram



AD-70S2-xx wiring diagram



SSR Series Dimensions & Derating Charts

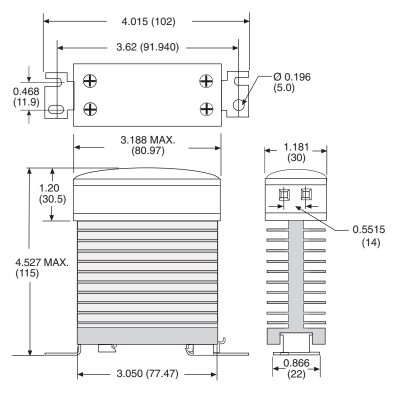
Figure 1

Figure 2

Dimensions

inches [mm]

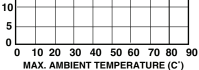
AD-SSR Series



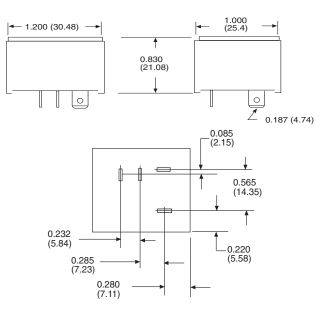
Note: Recommended spacing between multiple SSRs is 0.75 inch.

10 Amp Styles LOAD CURRENT (AMPS RMS) 0 7 7 9 8 01 7 í٥ 10 20 30 40 50 60 70 80 90 MAX. AMBIENT TEMPERATURE (C°) 25 Amp Styles LOAD CURRENT (AMPS RMS) 25 20 15

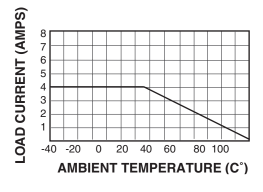
AD-SSR Series derating charts



AD-70S2 Series



AD-70S2 Series derating charts



Drives Soft Starters

Company Information

itomatio Direct

Motors

Power

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

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Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

AD Series Class 6 Solid State Relays

The Class 6 solid state relays offer an energy-efficient alternative to standard electromechanical relays.

Switching types include DC switching for low-voltage DC loads and Zero Cross for resistive AC loads where the output energizes/de-energizes when control voltage is near zero.

Switching devices include: MOSFET for DC loads, Triac and SCR for AC loads.

Features

- Finger-safe "Hockey Puck" housing
- Solid-state circuitry
- High load ratings up to 75 amps
- Input indicating LED
- Optically coupled circuits
- Panel mount
- Thermal pad included with each relay



AD-SSR610-AC-280A shown

	Cla	ass 6 Solid	State Relay Se	lection Guide		
Part Number	Price	Туре	Input Voltage	Load Voltage	Configuration	Contact Rating
AD-SSR610-AC-280A	\$18.25	N.O. SCR	90 to 280 VAC			
AD-SSR610-DC-280A	\$16.25	N.O. SCR	3 to 32 VDC			10A
AD-SSR6T10-DC-280A	\$16.25	N.O. TRIAC	3 to 32 VDC			
AD-SSR625-AC-280A	\$23.50	N.O. SCR	90 to 280 VAC			
AD-SSR625-DC-280A	\$17.50	N.O. SCR	3 to 32 VDC			25A
AD-SSR6T25-DC-280A	\$18.50	N.O. TRIAC	3 to 32 VDC			
AD-SSR640-AC-280A	\$25.50	N.O. SCR	90 to 280 VAC	24 to 280 VAC		
AD-SSR640-DC-280A	\$24.50	N.O. SCR	3 to 32 VDC			40A
AD-SSR6T40-DC-280A	\$22.75	N.O. TRIAC	3 to 32 VDC			
AD-SSR650-AC-280A	\$29.75	N.O. SCR	90 to 280 VAC			50A
AD-SSR650-DC-280A	\$29.75	N.O. SCR	3 to 32 VDC			JUA
AD-SSR675-AC-280A	\$41.00	N.O. SCR	90 to 280 VAC		SPST	75A
AD-SSR675-DC-280A	\$41.00	N.O. SCR	3 to 32 VDC			7JA
AD-SSR6M12-DC-200D	\$17.25	N.O. MOSFET	3.5 to 32 VDC			12A
AD-SSR6M25-DC-200D	\$40.00	N.O. MOSFET	3.5 to 32 VDC	3 to 200 VDC		25A
AD-SSR6M40-DC-200D	\$40.00	N.O. MOSFET	3.5 to 32 VDC			40A
AD-SSR610-AC-480A	\$14.50	N.O. SCR	90 to 280 VAC			
AD-SSR610-DC-480A	\$14.50	N.O. SCR	3 to 32 VDC			10A
AD-SSR6T10-DC-480A	\$14.50	N.O. TRIAC	3 to 32 VDC			
AD-SSR625-AC-480A	\$18.75	N.O. SCR	90 to 280 VAC			
AD-SSR625-DC-480A	\$17.75	N.O. SCR	3 to 32 VDC	48 to 480 VAC		25A
AD-SSR6T25-DC-480A	\$19.00	N.O. TRIAC	3 to 32 VDC			
AD-SSR640-AC-480A	\$32.00	N.O. SCR	90 to 280 VAC			
AD-SSR640-DC-480A	\$30.00	N.O. SCR	3 to 32 VDC]		40A
AD-SSR6T40-DC-480A	\$22.75	N.O. TRIAC	3 to 32 VDC			

Note: Thermal pad included with each relay.

AD-SSR6740-DC-280A

3 to 32 VDC

10 mA

AD-SSR650-AC-280A

90 to 280

2 mA

AD-SSR650-DC-280A

3 to 32 VDC

10 mA

AD-SSR675-AC-280A

90 to 280

2 mA

AD-SSR675-DC-280A

3 to 32 VDC

10 mA

AD-SSR640-DC-280A

AD-SSR640-AC-280A

90 to 280

2 mA

AD Series Class 6 Solid State Relays

AD-SSR6T10-DC-280A

3 to 32 VDC

10 mA

AD-SSR625-AC-280A

90 to 280

2 mA

AD-SSR610-DC-280A

AD-SSR610-AC-280A

90 to 280

2 mA

Part Number

Control Voltage Range

Maximum Input Current

Terminal Wire Capacity

Agency Approvals and Standards

Specifications

AD-SSR625-DC-280A

Input Characteristics

3 to 32 VDC

10 mA

AD-SSR6725-DC-280A

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors Encoders

Sensors: Limit Switches

Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

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Pneumatics Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics Air Fittings

Must Release Voltage 10 VAC 1 VDC 10 VAC								1	1	1				
Switching Type Zero Cross Power Indicator Green LED status samp Output Characteristics Could value Range Zero Cross Rated Load Current 10 A 25 A 40 A 50 A 75 A Maximum Off-State Voltage dvivit Voltage Range Zero Cross Zero Cross Zero Cross Minimum Load Current 10 A 25 A 40 A 50 A 75 A Maximum Moif-State Voltage dvivit Mark Mark Mon-Repetitive Surge Current (1 Cycle, 16.6 ms), peak 40 mA 150 mA 40 mA 150 mA 40 mA 150 mA 40 mA 100 A 100 A Maximum Mon-Repetitive Surge Current (1 Cycle, 16.6 ms), peak 10 mA 1 mA Maximum Ori State Leakage current (RMS) 10 mA 1 mA 10 mA 3 mS 10 mS 8.3 mS 10 mS 8.3 mS 10 mS	Must Release Voltage	10 VAC	1 VDC	10 VAC	1 VDC	10 VAC	1 VDC	10 VAC	1 VDC	10 VAC	1 VDC			
Power Indicator Green LED status lamp Dutput Characteristics 24 to 280 VAC Rated Load Current 10 A 25 A 40 A 50 A 75 A Maximum Off-State Voltage dv/dt 40 mA 150 mA 40 mA 10 mA 1 mA 10 mA 3 mS 3 mS 3 mS 3 mS 3 mS 3 mS 3	Reverse Polarity Protection	-	no	-	no	-	no	-	no	-	no			
Output Characteristics Load Voltage Range 24 to 280 VAC Rated Load Current 10 A 25 A 40 A 50 A 75 A Maximum Off-State Voltage dv/dt 500 V/µs 500 V/µs 500 V/µs 75 A Minimum Load Current 40 mA 150 mA 40 mA 150 mA 40 mA 150 mA 40 mA 150 mA Maximum Non-Repetitive Surge Current (1 Cycle, 16.6 ms), peak 120 A 250 A 625 A 1000 A Maximum Off State Leakage current (RMS) 10 mA 1 mA 10 mA 1 mA 10 mA 1 mA Maximum Off State Leakage current (RMS) 10 mA 1 mA 10 mA 1 mA 10 mA 1 mA 10 mA 1 mA Maximum Off State Leakage current (RMS) 00 mA 1 mA 10 mA 1 mA 10 mA 1 mA 10 mA 1 mA Maximum Turn-Off State Operating Frequency Range 50 to 60 Hz 40 ms 8.3 ms 10 ms 8.3 ms 10 ms 8.3 ms 30 ms 8.3 ms 30 ms 8.3 ms 30 ms 8.3 ms 30 ms <th>Switching Type</th> <th></th> <th></th> <th></th> <th></th> <th>Zero Cross</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Switching Type					Zero Cross								
Load Voltage Range 24 to 280 VAC Rated Load Current 10 A 25 A 40 A 50 A 75 A Maximum Off-State Voltage dv/dt 40 mA 150 mA 40 mA 1000 A	Power Indicator				Gree	n LED status	lamp							
Rated Load Current 10 A 25 A 40 A 50 A 75 A Maximum Off-State Voltage dv/dt				Output (Characteristics									
Maximum Off-State Voltage dv/dt 40 mA 150 mA 40 mA 10 mA 1 mA 10 mA 3 mA 3 mA	Load Voltage Range				2	24 to 280 VA	C							
Voltage dv/dt Voltage	Rated Load Current		10 A		25 A		40 A	50) A	75	iΑ			
Maximum Non-Repetitive Surge Current (1 Cycle, 16.6 ms), peak 120 A 250 A 625 A 1000 A Maximum Off State Leakage current (RMS) 10 mA 1 mA 10 mA						500 V/µs								
Current (1 Cycle, 16.6 ms), pāak 120 A 230 A 0.23 A 1000 A Maximum Off State Leakage current (RMS) 10 mA 1 mA 1		40 mA	150 mA	40 mA	150 mA	40 mA	150 mA	40 mA	150 mA	40 mA	150 mA			
Leakage current (RMS) 10 mA 1 mA 10	Current (1 Cycle, 16.6 ms), peak		120 A 250 A 625 A 1000 A											
Drop (RMS) GO Z60 1620 4150 Maximum I*T for Fusing (A*Sec) 60 260 1620 4150 Operating Frequency Range 33 ms 10 ms 8.3 ms 40 ms 8.3 ms 10 ms 8.3 ms 40 ms 8.3 ms 10 ms 40 ms 8.3 ms 10 ms 10 ms 8.3 ms 10 ms 8.3	Leakage current (RMS)	10 mA	1 mA	10 mA	1 mA	10 mA	1 mA	10 mA	1 mA	10 mA	1 mA			
Operating Frequency Range Solution Sol			1.6 V rms											
Maximum Turn-On Time 10 ms 8.3 ms 40 ms <th>Maximum I²T for Fusing (A²Sec)</th> <th></th> <th>60</th> <th></th> <th>260</th> <th></th> <th>1620</th> <th></th> <th></th> <th>41</th> <th>50</th>	Maximum I ² T for Fusing (A ² Sec)		60		260		1620			41	50			
Maximum Turn-Off Time 40 ms 8.3 ms 40 ms <th>Operating Frequency Range</th> <th></th> <th></th> <th></th> <th></th> <th>50 to 60 Hz</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Operating Frequency Range					50 to 60 Hz								
Clinic of rank Clinic	Maximum Turn-On Time	10 ms	8.3 ms	10 ms	8.3 ms	10 ms	8.3 ms	10 ms	8.3 ms	10 ms	8.3 ms			
Dielectric Strength (Input-to-Output Isolation)I.02°C/W (33.84°F/W)0.63°C/W (33.13°F/W)0.31°C/W (32.56°F)Thermal Resistance (Junction to Base)I.48°C/W (34.66°F/W)I.02°C/W (33.84°F/W)0.63°C/W (33.13°F/W)0.31°C/W (32.56°F)Minimum Insulation Resistance @ 500 VDCIE+9 ΩIE+9 ΩIE+9 ΩIE+9 ΩOperating Temperature Range-40°C to 80°C (-40° to 176°F) derating appliesIE+9 ΩIE+9 ΩStorage Temperature Range-40°C to 125°C (-40° to 257°F)IE+9 ΩIE+9 ΩWeightIE+9 ΩIE+9 ΩIE+9 ΩIE+9 ΩIE+9 ΩTerminal SizeIE+9 ΩIE+9 ΩIE+9 ΩIE+9 ΩIE+9 ΩOperating Temperature RangeIE+9 ΩIE+9 ΩIE+9 ΩIE+9 ΩStorage Temperature RangeIE+9 ΩIE+9 ΩIE+9 ΩIE+9 Ω <th< th=""><th>Maximum Turn-Off Time</th><th>40 ms</th><th></th><th></th><th></th><th>40 ms</th><th>8.3 ms</th><th>40 ms</th><th>8.3 ms</th><th>40 ms</th><th>8.3 ms</th></th<>	Maximum Turn-Off Time	40 ms				40 ms	8.3 ms	40 ms	8.3 ms	40 ms	8.3 ms			
(Input-to-Output Isolation) 1.40° C/W (34.66° F/W) 1.02° C/W (33.84° F/W) 0.63° C/W (33.13° F/W) 0.31° C/W (32.56° F) Minimum Insulation Resistance @ 500 VDC 1.48° C/W (34.66° F/W) 1.02° C/W (33.84° F/W) 0.63° C/W (33.13° F/W) 0.31° C/W (32.56° F) Minimum Insulation Resistance @ 500 VDC 1.48° C/W (34.66° F/W) 1.02° C/W (33.84° F/W) 0.63° C/W (33.13° F/W) 0.31° C/W (32.56° F) Minimum Insulation Resistance @ 500 VDC 1.48° C/W (34.66° F/W) 1.02° C/W (33.84° F/W) 0.63° C/W (33.13° F/W) 0.31° C/W (32.56° F) Operating Temperature Range				General	Characteristics									
(Junction to Base) 1.48°C/W (34.66°F/W) 1.02°C/W (33.84°F/W) 0.63°C/W (33.13°F/W) 0.31°C/W (32.56°F) Minimum Insulation Resistance @ 500 VDC 1.02°C/W (33.84°F/W) 1.02°C/W (33.13°F/W) 0.63°C/W (33.13°F/W) 0.31°C/W (32.56°F) Operating Temperature Range -40°C to 80°C (-40° to 176°F) derating applies -40°C to 125°C (-40°F to 257°F) -40°C to 125°C (-40°F to 257°F) Weight 86.5 g (3.05 oz) -40°C to 125°C (-40°F to 257°F) -40°C to 125°C (-40°F to 257°F)	(Input-to-Output Isolation)				4(000 VAC (rm	s)							
@ 500 VDCTE + 9 ΩOperating Temperature Range-40°C to 80°C (-40° to 176°F) derating appliesStorage Temperature Range-40°C to 125°C (-40° F to 257°F)Weight86.5 g (3.05 oz)Terminal SizeMax 10AWG without ring or fork connectors.		1.48°	1.48°C/W (34.66°F/W) 1.02°C/W (33.84°F/W) 0.63°C/W (33.13°F/W) 0.31°C/W (32.56°F)											
Storage Temperature Range -40°C to 125°C (-40°F to 257°F) Weight 86.5 g (3.05 oz) Terminal Size Max 10AWG without ring or fork connectors.						1 ^E + 9 Ω								
Weight 86.5 g (3.05 oz) Terminal Size Max 10AWG without ring or fork connectors.	Operating Temperature Range				-40°C to 80°C (-	40° to 176°F) derating applies							
Terminal Size Max 10AWG without ring or fork connectors.	Storage Temperature Range		-40°C to 125°C (-40°F to 257°F)											
	Weight		86.5 g (3.05 oz)											
Terminal Torque Input terminals: 10 lb-in. Output terminals: 20 lb-in	Terminal Size				Max 10AWG wit	thout ring or	fork connectors.							
	Terminal Torque				Input terminals: 10	Ib-in. Outpu	t terminals: 20 lb-in							

Input terminals: 10 lb-in. Output terminals: 20 lb-in Inputs up to 12AWG/Outputs up to 8AWG. For anything larger, fork or ring terminals are recommended. UL file # E222847 CE, CSA, RoHS

Terms and Conditions

Appendix Book 2



Company Information

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AD Series Class 6 Solid State Relays

			S	pecifica	ations							
Part Number	AD-SSR6M12-DC-200D	AD-SSR6M25-DC-200D	4D-SSR6M40-DC-200D	4D-SSR610-AC-480A	AD-SSR610-DC-480A	AD-SSR6T10-DC-480A	4D-SSR625-AC-480A	4D-SSR625-DC-480A	4D-SSR6T25-DC-480A	AD-SSR640-AC-480A	4D-SSR640-DC-480A	AD-SSR6T40-DC-480A
				ut Chara	-							
Control Voltage Range		3.5 to 32 VI	DC	90 to 280 VAC	3 to 3	2 VDC	90 to 280 VAC	3 to 32	2 VDC	90 to 280 VAC	3 to 32	2 VDC
Maximum Input Current		10 mA		4 mA	15	mA	4 mA	15	mA	4 mA	15	mA
Must Release Voltage		1 VDC		10 VAC	1 V	/DC	10 VAC	1 V	DC	10 VAC	1 V	DC
Reverse Polarity Protection		no		-	n	10	-	n	0	-	n	0
Switching Type		DC Zero Cross										
Power Indicator					(Green LED s	status lamp					
		Output Characteristics										
Load Voltage Range		3 to 200 VDC 48 to 480 VAC										
Rated Load Current	12 A	12 A 25 A 40 A 10 A 25 A 4									40 A	
<i>Maximum Off-State Voltage dv/dt</i>		-						500 V/µs				
Minimum Load Current		-		40 mA	150	mA	40 mA	150	mA	40 mA	150	mA
<i>Maximum Non-Repetitive Surge</i> <i>Current (1 Cycle, 16.6 ms), peak</i>	27 A	50 A	90 A		140 A			250 A			625 A	
Maximum Off State Leakage current (RMS)		<1 mA		10 mA	11	mA	10 mA	1 r	mA	10 mA	1 r	nA
Typical On-State Voltage Drop (RMS)		2.8 VDC		1.7 V rms	1.6 \	/ rms	1.7 V rms	1.6 V	rms	1.7 V rms	1.6 V	rms
Maximum I ² T for Fusing (A ² Sec)		-			81			260			1620	
Operating Frequency Range		-					ţ	50 to 60 Hz				
Maximum Turn-On Time		300 µs		10 ms		ms	10 ms	8.3		10 ms	8.3	ms
Maximum Turn-Off Time		1 ms	-	40 ms		ms •	40 ms	8.3	ms	40 ms	8.3	ms
Dialastria Strangth			Gene	eral Char	acteristi	ICS						
Dielectric Strength (Input-to-Output Isolation)	2	500 VAC (r	ms)				40	00 VAC (rm	IS)	1		
Thermal Resistance (Junction to Base)	1.06	1.06°C/W (33.90°F/W) 1.48°C/W (34.66°F/W) 1.02°C/W (33.84°F/W) 0.63°C/W (33.13°F/W)									°F/W)	
Minimum Insulation Resistance @ 500 VDC		1 ^E + 9 Ω										
Operating Temperature Range	-40°C to 80°C (-40°F to 176°F) (derating applies)											
Storage Temperature Range	-40°C to 100°C (-40°F to 212°F) -40°C to 125°C (-40°F to 257°F)											
Weight	1	l 10 g (3.88	oz)				86	.5 g (3.05 d	DZ)			
Terminal Size	Max 10AWG without ring or fork connectors.											
Terminal Torque	Input terminals: 10 lb-in. Output terminals: 20 lb-in											
Terminal Wire Capacity		Inpu	ts up to 12AV	VG/Outputs		1	• • ·	•	erminals a	re recommer	nded.	
Agency Approvals and Standards			Inputs up to 12AWG/Outputs up to 8AWG, For anything larger, fork or ring terminals are recommended. UL file # E222847, CE, CSA, RoHS									

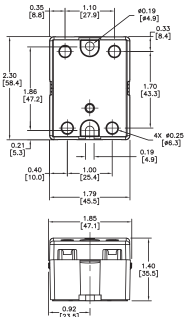
AD Series Class 6 Solid State Relays Dimensions & Derating Charts

Dimensions

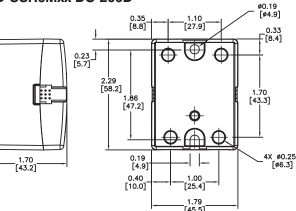
AD-SSR6xx-xC-xxxA

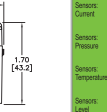
inches [mm]





AD-SSR6Mxx-DC-200D





Sensors: Flow Switches

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Company Information

Drives Soft Starters

Motors

Power

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Pushbuttons and Lights

Stacklights

Signal Devices Process

Relays and Timers

Pneumatics Air Prep

Pneumatics: Directional Control

Valves

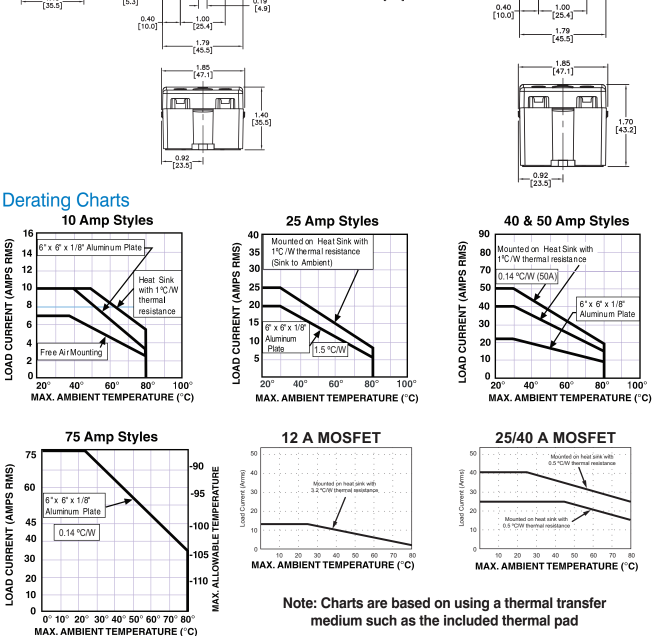
Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics Air Fittings

Appendix Book 2

Ferms and Conditions



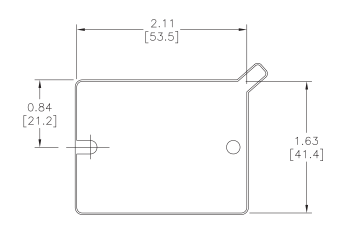


AD Series Class 6 Solid State Relays Accessory

	Acces	ssory for SSR6 Solid State Relay	
Part Number	Price	Description	
AD-SSR-THERM-PAD	\$18.00	Thermal mounting pad for AD-SSR6 solid state relays ONLY. 10/pk.	PANELSIDE
			PANEL SIDE REMOVE FILM

Dimensions

inches [mm]



Prices as of April 16, 2014. Check Web site for most current prices.

Company Information

Drives Soft Starters Motors

Power

Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

AD Series Class 8 Solid State Relays



The Class 8 solid state relays offer energy efficient current switching in a slim housing ideal for space-saving applications.

Switching types include Zero Cross for resistive AC loads where the output energizes/de-energizes when control voltage nears zero, and Random for AC loads where the output switches instantaneously with the actual voltage.

All Class 8 solid state relays use an SCR, which is suited for AC load applications, as the switching device .

Features

- Internal heat sink
- Finger-safe terminals
- DIN and panel mounting
- Optically coupled circuit

	Clas	s 8 Solid	State Relay So	election Guid	e		
Part Number	Price	Туре	Input Voltage	Load Voltage	Configuration	Contact Rating	
AD-SSR810-AC-28Z	\$25.50		90 to 280 VAC				
AD-SSR810-AC-28R	\$27.75	N.O. SCR	90 IU 200 VAC				
AD-SSR810-DC-28Z	\$20.25	N.U. 30h	3 to 32 VDC	24 to 280 VAC			
AD-SSR810-DC-28R	\$20.50		5 10 52 VDG	_			
AD-SSR810-DC-28RN	\$21.75	N.C. SCR	3 to 32 VDC				
AD-SSR810-AC-48Z	\$25.50		90 to 280 VAC				
AD-SSR810-AC-48R	\$32.00		90 10 200 VAC	48 to 480 VAC	SPST	SPST	10A
AD-SSR810-DC-48Z	\$20.75		3 to 32 VDC	40 10 400 VAG			
AD-SSR810-DC-48R	\$22.75	N.O. SCR	5 10 52 VDG				
AD-SSR810-AC-60Z	\$32.25	N.U. 30h	90 to 280 VAC	- 48 to 600 VAC			
AD-SSR810-AC-60R	\$33.00		30 IU 200 VAU				
AD-SSR810-DC-60Z	\$24.50		3 to 32 VDC	40 10 000 VAC			
AD-SSR810-DC-60R	\$24.50		3 10 32 VDG				

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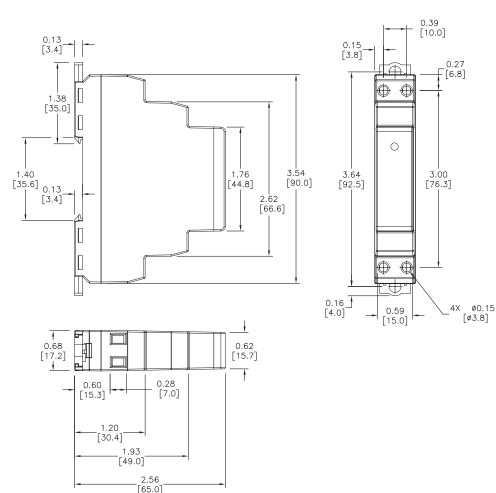
AD Series Class 8 Solid State Relays

				Spe	cificatio	ons							
Part Number	AD-SSR810-AC-28Z	AD-SSR810-AC-28R	AD-SSR810-DC-28Z	AD-SSR810-DC-28R	AD-SSR810-DC-28RN	AD-SSR810-AC-48Z	AD-SSR810-AC-48R	AD-SSR810-DC-48Z	AD-SSR810-DC-48R	AD-SSR810-AC-60Z	AD-SSR810-AC-60R	AD-SSR810-DC-60Z	AD-SSR810-DC-60R
					Characte	-							
Control Voltage Range	90 to 2	80 VAC		3 to 32 VD	C	90 to 2	80 VAC	3 to 3	2 VDC	90 to 2	80 VAC	3 to 3	2 VDC
Typical Input Current	12	mA		16 mA		12	mA	16	mA	12	mA	16	mA
Must Release Voltage	10	VAC		1 VDC		10	VAC	1\	/DC	10	VAC	1\	/DC
Reverse Polarity Protection		_		Yes			-	Y	′es		-	Y	′es
Switching Type	Zero Cross	Random	Zero Cross	Random	Random	Zero Cross	Random	Zero Cross	Random	Zero Cross	Random	Zero Cross	Random
Input Indicator		Green LED status lamp											
		Output Characteristics											
Load Voltage Range	24 to 280 VAC 48 to 480 VAC 48 to 600 VAC												
Rated Load Current	10 A												
<i>Maximum Off-State Voltage dv/dt</i>	500 V/µs 200 V/µs 350 V/µs												
Minimum Load Current							50 mA						
Non-Repetitive Surge Current (1 Cycle)							500 A						
Maximum Off State Leakage current (RMS)							10 mA						
Typical On-State Voltage Drop (RMS)							1.25 VAC						
Maximum I ² T for Fusing (A ² Sec)			1250				85	50			60	00	
RMS Overload Current/Sec					1		24A			1			
Contact Configuration		SPST	N.O.		SPST N.C.				SPST	N.O.			
Maximum Turn-On Time	40	ms		8.3 ms		40	ms	8.3	3 ms	40	ms	8.3	3 ms
Maximum Turn-Off Time	80	ms		8.3 ms			ms	8.3	3 ms	80	ms	8.3	3 ms
				General	Charac	teristics							
Dielectric Strength (Terminal to Chassis)							2500 VAC						
Thermal Resistance (Junction to Case)						0.66°	C/W (33.19	°F/W)					
Internal Heat Sink						4°(C/W (39.2°F	/W)					
Operating Temperature Range							80°C (-22°F						
Storage Temperature Range							00°C (-40°I)				
Weight	127 g (4.1 oz)												
Terminal Torque	7.1 lb-in (0.8 Nm) max												
Terminal Wire Capacity	14 AWG (2.5mm ²) max UL file # E222847, CE, CSA, RoHS												
Agency Approvals and Standards						UL file # E2		USA, KoH	5				
Environmental Protection							IP20						

AD Series Class 8 Solid State Relays Dimensions & Derating Charts

Dimensions

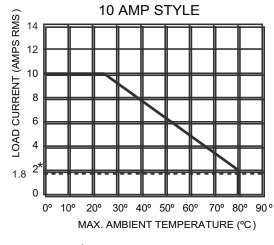
inches [mm]



Wiring Diagram



Derating Chart



* Indicates current cut-off.

Note: A minimum spacing of 17.5 mm (0.7 in) between adjacent 861 relays is required in order to achieve the maximum ratings. A Omm spacing will result in a 50% reduction in the de-rating.

Book 2 (14.1)

eRL-51

Soft Starters Motors

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Company Information

Drives

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

> Terms and Conditions

AD Series Class 8 Solid State Relays for Hazardous Locations

The Class 8 Hazardous Location series is similar to the Class 8 series with the added feature of being approved for hazardous locations (Class 1, Div. 2, Groups A, B, C, D).

Switching types include DC switching for DC loads and Zero Cross for resistive AC loads where the output energizes/de-energizes when the control voltage nears zero. Switching devices include MOSFET for DC

loads and SCR for AC loads.

Features

- For use in hazardous locations (Class I, Div 2, Groups A, B, C, D)
- Internal Heat Sink
- Finger-safe terminals
- DIN and panel mounting
- Optically coupled circuit



Class 8	Class 8 Hermetically-sealed Solid State Relay Selection Guide											
Part Number	Price	Туре	Input Voltage	Load Voltage	Configuration	Contact Rating						
AD-HSSR815-DC-05	\$56.75	N.O. MOSFET	3.5 to 32 VDC	3 to 50 VDC		15A						
AD-HSSR808-DC-15	\$55.25	IN.U. MUSFEI	3.5 IU 32 VDC	3 to 150 VDC		8A						
AD-HSSR810-AC-28	\$56.00		90 to 280 VAC	24 to 280 VAC								
AD-HSSR810-DC-28	\$54.50	1	3 to 32 VDC	24 IU 200 VAC	SPST							
AD-HSSR810-AC-48	\$41.75	N.O. SCR	90 to 280 VAC	48 to 480 VAC	5531	10A						
AD-HSSR810-DC-48	\$55.25	11.0. 301	3 to 32 VDC	40 10 400 VAC		IUA						
AD-HSSR810-AC-60	\$42.75	1	90 to 280 VAC	48 to 600 VAC								
AD-HSSR810-DC-60	\$41.75]	3 to 32 VDC	40 10 000 VAC								

AD Series Class 8 Solid State Relays for Hazardous Locations

		Spo	ecification	IS				
Part Number	AD-HSSR <i>815-DC-0</i> 5	AD-HSSR808-DC-15	AD-HSSR810-AC-28	AD-HSSR810-DC-28	AD-HSSR810-AC-48	AD-HSSR810-DC-48	AD-HSSR810-AC-60	AD-HSSR810-DC-60
		Input	Characteris	stics				
Control Voltage Range	3.5 to	32 VDC	90 to 280 VAC	3 to 32 VDC	90 to 280 VAC	3 to 32 VDC	90 to 280 VAC	3 to 32 VDC
Typical Input Current	12	mA	12 mA	16 mA	12 mA	16 mA	12 mA	16 mA
Must Release Voltage	1\	/DC	10 VAC	1 VDC	10 VAC	1 VDC	10 VAC	1 VDC
Reverse Polarity Protection	Y	′es	—	Yes	—	Yes	—	Yes
Nominal Input Impedance	Current	Regulator	16 to 25k Ω	Current Regulator	16 to 25k Ω	Current Regulator	16 to 25k Ω	Current Regulator
Switching Type	[00			Zero C	Cross		
Input Indicator				Green LED	status lamp			
	1		t Characteri	istics				
Load Voltage Range	3 to 50 VDC	3 to 150 VDC	24 to 28	80 VAC	48 to 48		48 to 60	00 VAC
Rated Load Current	15 A	8 A			10	A	1	
Maximum Off-State Voltage dv/dt	-	-	500 \	//µs	350 \	//µs	500 \	V/µs
Minimum Load Current	20	mA			50 1	mA		
Non-Repetitive Surge Current (1 Cycle)	50 A	35 A			500	A		
Maximum Off State Leakage current (RMS)	0.25	5 mA			10 r	mA		
Typical On-State Voltage Drop (RMS)	N	I/A			1.25	VAC		
Maximum I ² T for Fusing (A ² Sec)	-	-	125	50	85	0	60	10
RMS Overload Current/Sec	24 A	17 A			24	A		
Maximum Turn-On Time		ms			8.3			
Maximum Turn-Off Time	5	ms			8.3	ms		
Dielectric Strength		Genera	l Characte		V rms			
Terminals to Chassis Thermal Resistance	1.4°C.W	0.5°C/W		2000				
Junction to Case	1.4°C/W (34.52°F/W)	0.5°C/W (32.9°F/W)		4 000 000	0.66°C/W (33.19°F/W)		
Internal Heat Sink Operating Temperature Range			20 to 0		(39.2°F/W) 76°F) (derating a	annlies)		
Storage Temperature Range				,	(-40 to 212°F)	ahhiicə)		
Weight					(4.1 oz)			
Terminal Torque					Nm) maximum			
Terminal Wire Capacity					.5mm ²) max			
Agency Approvals and Standards					125, CE, RoHS			
Environmental Protections			IP20	(Class I, Div.	2 Groups A, B, (C, D)		

Company Information

Automation Direct

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

> Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

> Appendix Book 2

Terms and Conditions



AD Series Class 8 Solid State Relays for Hazardous Locations Dimensions and Derating Charts



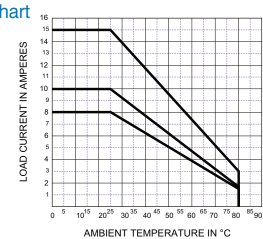
0.39 [10.0] 0.13_ [3.4] - |-0.15 [3.8] 0.27 F[6.8] \odot \oplus 1.38 [35.0] 0 | 1.40 [35.6] 0.13 | [3.4]⁻ 3.54 3.00 [76.3] 1.76 3.64 [90.0] [44.8] [92.5] 2.62 [66.6] Q ⊕ Ŧ 0.16 ø0.15 4X [4.0] 0.59 [15.0] [ø3.8] 0.68 [17.2] 0.62 R [15.7] ł 0.28 0.60 [15.3] [7.0] 1.20 [30.4] 1.93 [49.0]

Wiring Diagram



2.56 [65.0]





Note: A minimum spacing of 17.5 mm (0.7 in) between adjacent 861 relays is required in order to achieve the maximum ratings. A Omm spacing will result in a 50% reduction in the de-rating.

Timers for all Applications

Operation mode selector



Timing range selector

Koyo digital timers: powerful but easy to use

This full-function timer has all the bells and whistles, including full programmability:

Timing ranges and modes: Seconds to hours time ranges with decimal selection and up and down timing modes accommodate a wide range of applications.

Output modes: Five output modes, from on-delay to one-shot, use a reliable 2A relay to operate the controlled device.

Tamper-proof: Key protection can be set for individual keys to prevent unintentional changes by the operator.

ST7P Series



Ease of use: As the time range is adjusted, the corresponding display changes.

Full functionality: Up to four output modes can be selected simply with the turn of a screw. All outputs contain 5A, DPDT relays. LED indicators

Miniature DIN timers are small and accurate

Small size: Under one inch wide

accuracy of +/-1% of the setting.

MS4S Series

Easy operation: A simple dial allows easy setup for the operator. Accuracy: The timer will perform its timing function with repeatable



KT-V4S Series

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Company Information

Soft Starters

Drives

Motors

Power

Transmission

Motion: Servos

and Steppers Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors

Encoders

Sensors: Flow Switches

Pushbuttons and Lights Stacklights

Signal Devices

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neumatics Air Prep

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neumatics vlinders

neumatics

Pneumatics Air Fittings

Appendix Book 2

erms and Conditions

Display	Manual dial Time setting Output LED indicator	Manual dial Time setting Power LED indicator Output LED indicator Output mode setting	4-digit green LED display for time setting 4-Digit red LED display for current time Output LED indicator Programming indicators
Input Power	100-120 VAC or 24 VDC	100-240 VAC or 24 VDC/AC	85-260 VAC or 10-26 VDC
Inputs	Timed signal	Reset signal Start signal Gate signal Timed signal	Start signal Reset signal Timed signal
Outputs	Normally-open DPDT Normally-closed DPDT	Normally-open DPDT Normally-closed DPDT	1 SPDT DC NPN transistor
Contact Rating	3 A @ 240 VAC (resistive load)	5 A @ 250 VAC (resistive load)	Mechanical: 2 A @ 220 VAC Transistor: 100 mA @ 24 VDC
Output Modes	On-delay	On-delay Flicker One shot Off-delay	On-delay Flicker One shot Off-delay Accumulation
Time Ranges	0.4 seconds to 60 minutes	0.05 seconds to 60 hours	0.001 seconds to 999.9 hours
Enclosure Rating	NEMA 1	NEMA 1	IP65 - faceplate
Agency Approvals	UL/CSA/CE/TUV	UL/CSA/CE/TUV	UL/CSA/CE
Price	starting at \$37.00	starting at \$44.50	starting at \$100.00

www.automationdirect.com/timers

Relays and Timers



Sensors: Limit Switches Sensors Current Sensors: Pressure

Temperature

Sensors: Level

Fuji 1/16 DIN Super Timers

Overview

The MS4S series super timers are 1/16 DIN style timing relays designed for process control, machine tool control, safety control and many other types of applications. The timers are plug-in 8pin or 11-pin surface/DIN-rail mountable with up to four selectable modes of operation and four selectable timing ranges.



Features

MS4SM

- Multi-mode timer with mode indication. On-delay (PO), flicker (FL), one-shot (OS), or signal off-delay (SF)
- 11-pin plug-in with start, reset and gate (interrupt) input signals and a DPDT contact output
- Timing range from 0.05 seconds to 60 hours
- Timer scale with selectable ranges of 0-6, 0-12, 0-30 and 0-60
- Timing units in selectable ranges of 0.1s, sec, min and hrs
- Power on LED indicator (green) flickers during timing operation, UP (red) LED is on when normally open contact is closed

MS4SA

- On-delay timer
- 8-pin plug-in with a DPDT contact output
- Timing range from 0.05 seconds to 60
- hours

- Timer scale with selectable ranges of 0-6, 0-12, 0-30 and 0-60
- Timing units in selectable ranges of 0.1s, sec, min and hrs
- Power on LED indicator (green) flickers during timing operation, UP (red) LED is on when normally open contact is closed

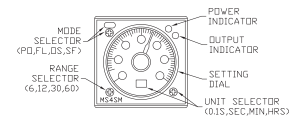
MS4SC

- On-delay timer
- 8-pin plug-in with a SPDT timed contact output and a SPDT instantaneous contact output
- Timing range from 0.05 seconds to 60 hours
- Timer scale with selectable ranges of 0-6, 0-12, 0-30 and 0-60
- Timing units in selectable ranges of 0.1s, sec, min and hrs
- Power on LED indicator (green) flickers during timing operation, UP (red) LED is on when normally open contact is closed

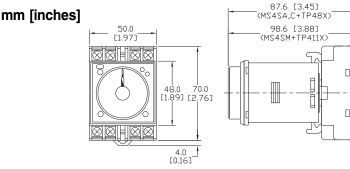
	Product Selection Guide			
Part Number	Description	Voltage	Time Range	Price
MS4SM-AP-ADC	Multi-mode timer with selectable timing range from 0.05s to 60 hours. Input power is 100 - 240 VAC. DPDT relay output. 11-pin connection. UL, CSA , TÜV approved. <i>Note:</i> Socket mounts must be purchased separately		0.05 seconds to 60 hours	\$48.50
MS4SA-AP-ADC	On-delay timer with selectable timing range from 0.05s to 60 hours. Input power is 100 - 240 VAC. DPDT relay output. 8-pin connection. UL, CSA, TUV approved. Note: Socket mounts must be purchased separately	100-240 VAC	0.05 seconds to 60 hours	\$48.50
MS4SC-AP-ADC	On-delay timer with selectable timing range from 0.05s to 60 hours. Input power is 100 - 240 VAC. SPDT timed relay output and SPDT instantaneous relay output. 8-pin connection. UL, CSA, TÜV approved		0.05 seconds to 60 hours	\$48.50
MS4SM-CE-ADC	Multi-mode timer with selectable timing range from 0.05s to 60 hours. Input power is 24 VDC/AC DPDT relay output. 11-pin connection. UL, CSA , TÜV approved. <i>Note</i> : Socket mounts must be purchased separately		0.05 seconds to 60 hours	\$48.50
MS4SA-CE-ADC	On-delay timer with selectable timing range from 0.05s to 60 hours. Input power is 24 VDC/AC. DPDT relay output. 8-pin connection. UL, CSA, TÜV approved. <i>Note</i> . Socket mounts must be purchased separately	24 VDC/AC	0.05 seconds to 60 hours	\$48.50
MS4SC-CE-ADC	On-delay timer with selectable timing range from 0.05s to 60 hours. Input power is 24 VDC/AC. SPDT timed relay output and SPDT instantaneous relay output. 8-pin connection. UL, CSA, TÜV approved. <i>Note:</i> Socket mounts must be purchased separately		0.05 seconds to 60 hours	\$44.50
TP411X	DIN rail/surface mount socket for MS4SM series timers. UL, CSA, TÜV approved			\$6.50
TP411SBA	Panel mount socket for MS4SM series timers. UL, CSA, TÜV approved, requires PANEL-16*			\$6.50
TP48X	DIN rail/surface mount socket for MS4SA and MS4SC series timers. UL, CSA, TÜV approved	N/A	N/A	\$6.50
TP48SB	Panel mount socket for MS4SA and MS4SC series timers. UL, CSA, TÜV approved, requires PANEL-16*			\$6.50
PANEL 16	Mounting clip for 1/16th DIN timers and temperature/process controllers, for door (flush) mounting. 5 clips per package			\$11.00

*Panel clips for mounting through a door are optional and must be purchased seperately.

Control



Dimensions (timer and socket assembly)



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Fuji 1/16 DIN Super Timers



MS4SM-AP-ADC MS4SM-CE-ADC

TP411X

Operating Voltage Range

Operating Temperature Range

Approvals

Reset Time

Repeat Accuracy



MS4SA-AP-ADC MS4SA-CE-ADC



MS4SC-AP-ADC MS4SC-CE-ADC Motion: Servos and Steppers Motor Controls

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Company Information

Drives Soft Starters Motors

Power Transmission

Sensors: Proximity

Sensors: Photoelectric

Sensors Encoders



Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

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Relays and Timers

Pneumatics Air Prep

Pneumatics Directional Control Valves

Pneumatics: Cylinders

Pneumatics Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

Humiditv 35 to 85% (no condensation) **Contact Ratings** 5 A at 30 VDC resistive load, 1 A @ 30 VDC inductive load, 5 A @ 250 VAC resistive load, 2.5 A @ 120 VAC inductive load **Power Consumption** Approx. 10 VA for AC; 1 W at 24 VDC Insulation Resistance $100M\Omega$ at 500 VDC insulation tested 2000 VAC 1 min. between current carrying part and non-current carrying part 2000 VAC 1 min. between output contact and control circuit **Dielectric Strength** 1000 VAC 1 min. between open contacts Malfunction durability: 10 to 55Hz, 0.5mm double amplitude Vibration Mechanical durability: 10 to 55Hz, 0.75mm double amplitude Malfunction durability: 100m/s² Shock Mechanical durability: 500m/s² Mechanical: 20 million operations (No load operation cycle: 1800/hr.) Life Expectancy Electrical: 100,000 operations at 250 VAC 5 A resistive load (operation cycle: 1800/hr.) Weight Approx. 100g (3.527 oz.) *When using panel mount sockets TP411SBA and TP48SB, mounting clip PANEL-16 is required and must be purchsed seperately.

TP411SBA*

±0.3% at maximum setting time

-10 to +55°C (14 to 131°F) (no icing)

0.1 second or less

MS4SM-AP-ADC MS4SA-AP-ADC MS4SC-AP-ADC

85-264 VAC 50/60Hz

Specifications





UL file no.: E44592, CSA file no.: LR20479, TÜV license no: R9551800 20.4-26.4 VDC/AC

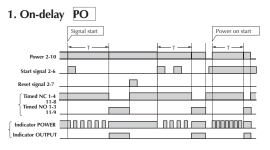
MS4SM-CE-ADC MS4SA-CE-ADC MS4SC-CE-ADC

TP48X

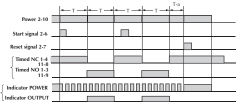


Fuji 1/16 DIN Timers Timing and Wiring Diagrams

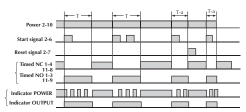
MS4SM



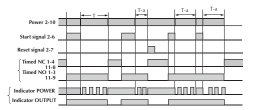
2. Flicker FL



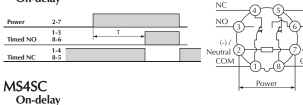
3. One-shot OS

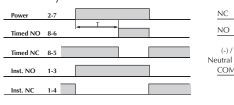


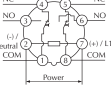
4. Signal off-delay SF

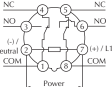


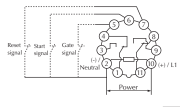
MS4SA **On-delay**









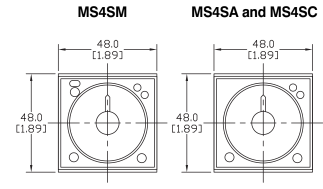


- With power off turn the mode selector until PO is displayed.
- When power is on, applying the start signal turns the timed N.O. (normally open) contact on after the set time has elapsed.
- When using a power-on start, pins 2 and 6 (start signal) must be jumpered together
- To make timer output a signal as soon as power is turned on, turn timer dial fully counter-clockwise.
- With power off, turn the mode selector until | FL | is displayed.
- When power is on, applying the start signal turns the timed contact on and off repeatedly at the set time intervals.
- When using a power-on start, pins 2 and 6 (start signal) must be jumpered together
- With power off, turn the mode selector until OS is displayed
- When power is on, applying the start signal instantly turns the timed N.O. contact on and turns it off after the set time has elapsed.
- With power off, turn the mode selector until SF is displayed.
- When power is on, applying the start signal instantly turns the timed N.O. contact on. Removing the start signal turns the contact off after the set time has elapsed.

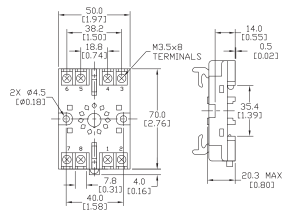
Notes:

- 1. *T*= set time. *t* = time period within set time.
- 2. The gate signal is used to interrupt the timing operation.
- When power is applied, the timed N.O. contacts make after the set time has elapsed.
- When power is removed, the contacts reset.
- To make timer output a signal as soon as power is turned on, turn timer dial fully counter-clockwise.
- Timed contact When power is applied, the N.O. contact makes after the set time has elapsed. When power is removed, the contacts reset.
- Instantaneous contact When power is applied, the N.O. contact makes instantly. When power is removed, the contacts reset.
- To make timer output a signal as soon as power is turned on,

Fuji 1/16 DIN Super Timers Dimensions

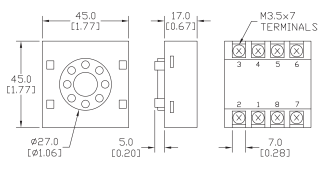


Socket for MS4SA, MS4SC (8-pin) TP48X

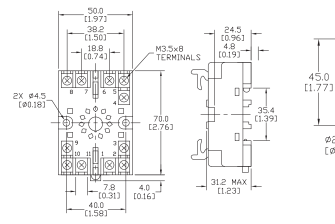


Side View 15.0 66.5 [0.59] [5'65] 6.0 52.3 14.2 [0.23] [5:06] [0,56] 39.0 44.5 [1.54] Π [1.75]

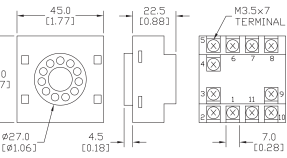
Socket for MS4SA, MS4SC, (8-pin) TP48SB



Socket for MS4SM (11-pin) TP411X



Socket for MS4SM (11-pin) TP411SBA



TERMINALS



Pneumatics: Directional Control Valves

Pneumatics: Air Prep

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Company Information

Soft Starters

Drives

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors

Encoders

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Sensors: Limit Switches

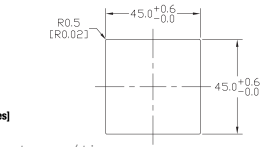
Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



sockets using PANEL-16 mounting clips

Cutout for panel mounting TP48SB and TP411SBA



Fuji Miniature DIN Super Timers



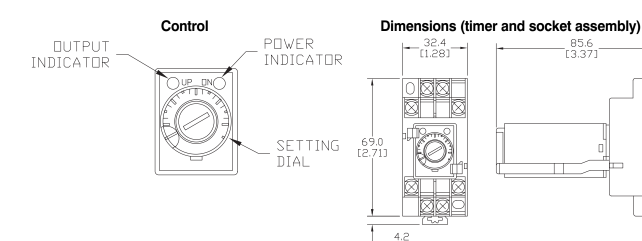
Overview

The ST7P is a compact and highly accurate timer. It is an on-delay operation type with a single timing range. These timers are designed to optimize mounting space in small areas. Mounting is by DIN rail or by securing directly to a panel with a fastener.

Features

- Highly accurate, with a repeat accuracy
- within ±1% at maximum setting time
- ST7P models offer a number of timing ranges. Please see Selection Guide below
- Large dial makes time setting easy
- LED indicators make it easy to monitor timer operation
- ST7P series meets UL and CSA standards

	Product Selection Guide			
Part Number	Description	Voltage	Time Range	Price
ST7P-2A15S-ADC	Mini-DIN on-delay timer with timing range of 0.4s to 5s. Input power is 100-120 VAC. DPDT relay output. UL, CSA, TÜV approved		0.4 seconds to 5 seconds	\$37.00
ST7P-2A13T-ADC	Mini-DIN on-delay timer with timing range of 2s to 30s. Input power is 100-120 VAC. DPDT relay output. UL, CSA, TÜV approved		2 seconds to 30 seconds	\$37.00
ST7P-2A16T-ADC	Mini-DIN on-delay timer with timing range of 4s to 60s. Input power is 100-120 VAC. DPDT relay output. UL, CSA, TUV approved	100-120VAC	4 seconds to 60 seconds	\$37.00
ST7P-2A11N-ADC	Mini-DIN on-delay timer with timing range of 1 min. to 10 min. Input power is 100-120 VAC. DPDT relay output. UL, CSA, TÜV approved		1 minute to 10 minutes	\$37.00
ST7P-2A16N-ADC	Mini-DIN on-delay timer with timing range of 4 min. to 60 min. Input power is 100-120 VAC. DPDT relay output. UL, CSA, TÜV approved		4 minutes to 60 minutes	\$37.00
ST7P-2DE5S-ADC	Mini-DIN on-delay timer with timing range of 0.4s to 5s. Input power is 24 VDC. DPDT relay output. UL, CSA, TUV approved		0.4 seconds to 5 seconds	\$37.00
ST7P-2DE3T-ADC	Mini-DIN on-delay timer with timing range of 2s to 30s. Input power is 24 VDC. DPDT relay output. UL, CSA, TÜV approved		2 seconds to 30 seconds	\$37.00
ST7P-2DE6T-ADC	Mini-DIN on-delay timer with timing range of 4s to 60s. Input power is 24 VDC. DPDT relay output. UL, CSA, TÜV approved	24VDC	4 seconds to 60 seconds	\$37.00
ST7P-2DE1N-ADC	Mini-DIN on-delay timer with timing range of 1 min. to 10 min. Input power is 24 VDC. DPDT relay output. UL, CSA, TÜV approved		1 minute to 10 minutes	\$36.00
ST7P-2DE6N-ADC	Mini-DIN on-delay timer with timing range of 4 min. to 60 min. Input power is 24 VDC. DPDT relay output. UL, CSA, TÜV approved		4 minutes to 60 minutes	\$36.00
TP88X2	DIN rail/surface mount socket for ST7P series timers. UL, CSA, TÜV approved	N/A	N/A	\$6.50



[0,16]

Fuji Miniature DIN Super Timer Specifications

	Specifications		
Approvals	UL file no.: Body - E44592, Socket - E9026	65; CSA file no.: LR20479; TÜV license no: R9551799	
Repeat Accuracy	±01% at maximum setting time		
Reset Time	0.1 second or less		
Maximum Operating Cycle	1800 cycles/hour		
Operating Voltage Range	85-132 VAC 50/60 Hz ST7P-2A15S-ADC ST7P-2A13T-ADC ST7P-2A16T-ADC ST7P-2A11N-ADC ST7P-2A16N-ADC	20.4-26.4 VDC ST7P-2DE5S-ADC ST7P-2DE3T-ADC ST7P-2DE6T-ADC ST7P-2DE1N-ADC ST7P-2DE6N-ADC	
Operating Temperature Range	-10 to +50°C (14 to 122°F)		-
Humidity	35 to 85% (no condensation)		
Contact Ratings	3 A @ 240 VAC resistive load, 1 A @120 VA	AC inductive load; 3 A @ 30 VDC resistive load, 0.5 A @ 30 VDC inductive	; load
Power Consumption	Approx. 1.2 VA at 100 VAC, approx. 1.5 VA a	at 200 VAC, 1.1 W at 24 VDC.	
Insulation Resistance	$100M\Omega$ at 500 VDC insulation tested		
Surge Voltage*	3000 Volts		
Dielectric Strength	2000 VAC 1 min. between current carrying p 2000 VAC 1 min. between output contact and 1000 VAC 1 min. between open contacts		
Vibration	Malfunction durability: 10 to 55Hz, 0.5mm du Mechanical durability: 10 to 55Hz, 0.7mm d		
Shock	Malfunction durability: 50m/s ² Mechanical durability: 1000m/s ²		
Life Expectancy	Mechanical: 50 million operations (No load; Electrical: 500,000 operations (3 A @ 220 V/		
Weight	36.288g (1.28 oz.)		

* Note: If surge voltage exceeds 3000V, use surge suppressors.

Company Information Drives

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Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

> Pneumatics: Cylinders

Pneumatics: Tubing

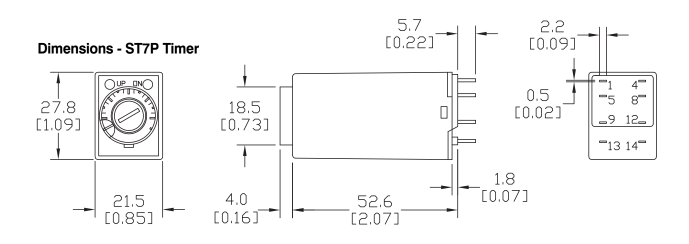
Pneumatics: Air Fittings

Appendix Book 2

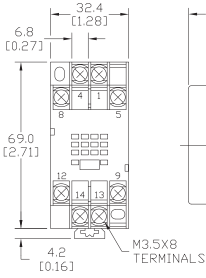
Terms and Conditions

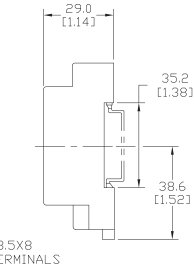


Fuji Miniature DIN Timers, Dimensions, Timing and Wiring

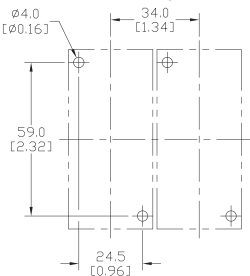


Dimensions - TP88X2 Socket

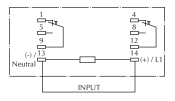




Panel Mounting



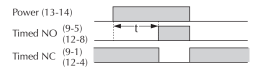
Wiring Diagram



Sockets/Screw Terminal and Rail Mounting



Timing Diagram



All dimensions in mm [inches]

Koyo Digital Timers

Overview

Koyo digital timers offer flexible features at a great price. A large, easy to read display is offered in a small 1/16 DIN size. The large, bright red LED display has a 12 mm character display height which allows it to be seen easily from a distance and at an angle. In addition, set values use a green LED display to differentiate from timing values. Basic function settings are made with digital switches. Detailed settings are selected with digital keys, so operation is easy.

Features

- Tamper-proof: key protection can be set for individual keys to prevent a malfunction or tampering
- Battery-less memory retention: EEPROM is used to retain values in memory, so there is no need for battery maintenance
- Maintenance has been reduced via removable terminals. After wiring, the terminal cover provides a safe barrier for worry-free use
- Power source for a DC sensor: you can source the power for the sensor from the built-in power source which supplies 60 mA at 24 VDC

 Wide operating AC voltage range of 85-264 VAC

- Various types of time ranges: covers ten types of time ranges with times of 0.001 second to 999.9 hours
- Five types of operating modes: settings of on-delay, off-delay, one-shot, accumulation and flicker
- Flush door/panel mounting
- Display of elapsed time/remaining time
- IP65 protective structure: front cover panel is made of a clear membrane, so operation with wet or dirty hands can be worry-free
- Fully CE and UL compliant



KT-V4S-D

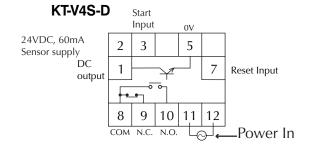


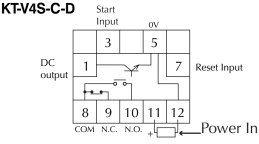
KT-V4S-C-D

	Product S	election Guide			
Part Number	Description	Number of Digits	Source Voltage	Time Range	Price
KT-V4S-D*	Digital timer with 10 types of time ranges (see specifications). Input power is 100-240 VAC. UL and CSA approved.	Λ	100-240 VAC	0.001 second to 999.9 hours	\$100.00
KT-V4S-C-D*	Digital timer with 10 types of time ranges (see specifications). Input power is 12-24 VDC. UL and CSA approved	4	12-24 VDC		\$100.00
	Acc	essories			
Part Number	Description				Price
PANEL-16	Mounting clip for 1/16th DIN timers and temperature/process controll	ers, for door (flush) mour	nting. 5 clips per packag	ge	\$11.00

* Units ship with a PANEL-16 mounting clip for door (flush) mounting, only one required.

Wiring





Motion: Servos and Steppers

Transmission

Cores.

Company Information

Soft Starters

Drives

Motors

Power

Motor Controls

Sensors: Proximity

Sensors: Photoelectric Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices Process

1100033

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

> Terms and Conditions

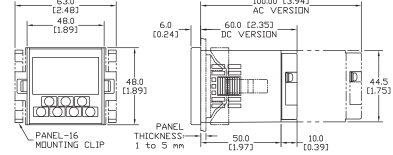
Relays and Timers

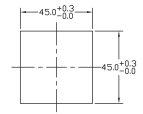
www.automationdirect.com/timers

Koyo Digital Timers Specifications

Part Number KT-V45-0 KT-V45-C-0 Approvals UL listed. CSA listed UL listed. CSA listed UL listed. CSA listed Source Voltage 100-240 VAC, 5060 Hz 12-24 VDC Permitted Power Fluctuation 65-264 VAC 10-264 VDC Power Consumption Approx.11 VA Approx.4 W Sensor Power 24 VDC (202 V) 00 mA (less than 10% p-pripeter N/A Memory Backup upon Power Failure 10-264 VIAC N/A Storage Temperature -0-270°C (-4 to 153°F) (with no licing) N/A Ministration Resistance Darbiting (10 to 12°F) Storage Temperature -0-26°C (-4 to 153°F) (with no licing) Vibration Resistance Darbiting (10 to 12°F) Storage Temperature -0-26°C (-4 to 153°F) (with no licing) Ministant Voltage 24 VDC (200 m/2 along) three axes DC power between tempinate 1.0 ×V DC power between tempinate 1.0 ×V Vibration Resistance Darbiting (70 m/2 along) three axes DC power between tempinate 1.0 ×V DC power between tempinate 1.0 ×V Protective Structure IP65 (not grans (5.291 oz) Approx.110 grans (3.88 oz) DV partiting (10 grans (3.88 oz) Digital Conforming withing 0.5 + Halong three axes DC power b	Power	General Specificati	DC Power			
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Power Consumption Approx. 11 VA Approx. 4 W Approx. 4 W VA Sensor Power 24 VDC (20-28 V) 60 mA (less than 10%p-p ripple VA Memory Backup upon Power Failure EEROM writing up to 100,000 times; Memory duration: 10 years Ambient Imminet Temperature -0-50°C (14 to 122°) Storage Temperature -20-70°C (-4 to 158°F) (with no loing) Mithstand Voltage 2 VAVC for one minute Vibration Resistance Durability Displacement amplitude 0.5mm 10-56°Fz along three axes Optically Displacement amplitude 0.5mm 10-56°Fz along three axes Displating three transport and the axes Meight Approx. 150° grans (5.29° ac) Approx. 100° grans (3.88° ac) Terrminals Conforming writing Performance Specification Timer Displaty Display Displating 0.25°F. 165° grang 24°Fa 16° gauge Fortextive Structure Performance Specification Timer Aange Display Corrent values red LED, character height 12° mm. Preset value: green LED, character height 7°mm ODIS-9.999 Seg0.015*99 99 Seg0.015*99 99 Seg0.15*999 Sr.15*999 Sr.15*99 Sr.15*99 Sr.15*99 Sr.15*99 Sr.15*999 Sr.15*99 Sr.15*99 Sr.15*990 Sr.15*99 S	Source Voltage	100-240 VAC, 50/60 Hz	12-24 VDC			
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Operational Format On-delay, off-delay, one-shot, accumulator, and flicker (with alarm output) Number of Digits 4 digits Display Current values: red LED, character height 12 mm; Preset value: green LED, character height: 7mm Oolts-9.999x/0.1s-999.9 x/1s-9999.9 x/1s-9999 min 59 x/1 min-9999 min/1 h-9999 h/ 1 min-99 h 59 min/0.1 min-999.9 min/0.1h-999.9 h Display Elapsed time/remaining time Display Elapsed time/remaining time 0.013% or ±15 ms (using large values) Input logic: negative logic (no voltage input) positive logic (voltage input) Input Input logic: negative logic 15 kΩ; negative logic 3.3 kΩ (AC power/1.8 kΩ (DC power) Input voltage: "L" 0-3V "H" 7-30 V Exsternal Reset Min. signal amplitude 5 ms DC output. NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10m @ 5 VDC 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount		Performance Specific	cation			
Number of Digits 4 digits Display Current values: red LED, character height 12 mm; Preset value: green LED, character height: 7mm Time Range 0.001s-9.999.9/0.01s-99.99.9/0.1s-999.9 s/1s-999.9 s/1 s-99 min 59 s/1 min-999.9 min/1 h-999.9 h/ Display Elapsed time/remaining time Display Elapsed time/remaining time 0.013% or ±15 ms (using large values) Input logic: negative logic (no voltage input) positive logic (voltage input) Input Input resistance: positive logic 15 kΩ; negative logic 3.3 kΩ (AC power)/1.8 kΩ (DC power) Input voltage: "L" 0-3V "H" 7-30 V Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms Dutput DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Output Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount	Category	Timer				
Display Current values: red LED, character height 12 mm; Preset value: green LED, character height: 7mm Time Range 0.001s-0.999s/0.01s-99.99s/0.1s-999.9 s/1s-9999 s/1 s-99 min 59 s/1 min-9999 min/1 h-9999 h/ Display Elapsed time/remaining time Display Elapsed time/remaining time Output Input logic: negative logic (no voltage input) positive logic (voltage input) Input resistance: positive logic 15 kΩ; negative logic 3.3 kΩ (AC power)/1.8 kΩ (DC power) Input voltage: "L" 0-3V "H" 7-30 V Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms Dutput DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Dutput Duration (flicker) 10-9990 ms variable every 10 ms 1/16 DIN flush door/panel mount 100.00_LT3.941	Operational Format	On-delay, off-delay, one-shot, accumulator, and flicker (with alarm output)				
Time Range 0.001s-9.999s/0.01s-99.99s/0.1s-999.9 s/1s-999 s/1 s-99 min 59 s/1 min-9999 min/1 h-9999 h/ Display Elapsed time/remaining time Display Lapsed time/remaining time Imput Input logic: negative logic (no voltage input) positive logic (voltage input) Input Input logic: negative logic (no voltage input) positive logic (voltage input) Input resistance: positive logic 15 kΩ; negative logic 3.3 kΩ (AC power)/1.8 kΩ (DC power) Input voltage: "L" 0-3V "H" 7-30 V Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms Dutput DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Dutput Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount	Number of Digits	4 digits				
Time Range 0.001s-9.999s/0.01s-99.99s/0.1s-999.9 s/1s-999 s/1 s-99 min 59 s/1 min-9999 min/1 h-9999 h/ Display Elapsed time/remaining time Timer Precision 0.013% or ±15 ms (using large values) Input Input logic: negative logic (no voltage input) positive logic (voltage input) Input Input voltage: "L" 0-3V "H" 7-30 V Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms Dutput DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Dutput Duration (flicker) 10-9990 ms variable every 10 ms 1/16 DIN flush door/panel mount	Display	Current values: red LED, character height 12 mm; Preset value: green LED, character height: 7mm				
Display Elapsed time/remaining time Timer Precision 0.013% or ±15 ms (using large values) Input Input logic: negative logic (no voltage input) positive logic (voltage input) Input Input resistance: positive logic 15 kΩ; negative logic 3.3 kΩ (AC power)/1.8 kΩ (DC power) Input voltage: "L" 0-3V "H" 7-30 V Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms Dutput DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Dutput Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount			/1 s-99 min 59 s/1 min-9999 min/1 h-9999 h/			
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Input voltage: "L" 0-3V "H" 7-30 V Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Output Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount	Input					
Start Input Response Less than 15 ms/5 ms/1 ms External Reset Min. signal amplitude 5 ms Dutput DC output: NPN open collector output/24 V 100 mA. Withstand voltage 35 V. Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Output Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount						
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Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC, minimum 10mA @ 5 VDC Output Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount						
Output Duration (flicker) 10-9990 ms variable every 10 ms Installation 1/16 DIN flush door/panel mount	Output	Residual voltage less than 1.5 V Relay output: 1 SPDT 220 VAC 2 A (resistive load). 3A @ 30 VDC,				
Installation 1/16 DIN flush door/panel mount	Output Duration (flicker)					
	,	· · · · · · · · · · · · · · · · · · ·				
		8]	AC VERSION			



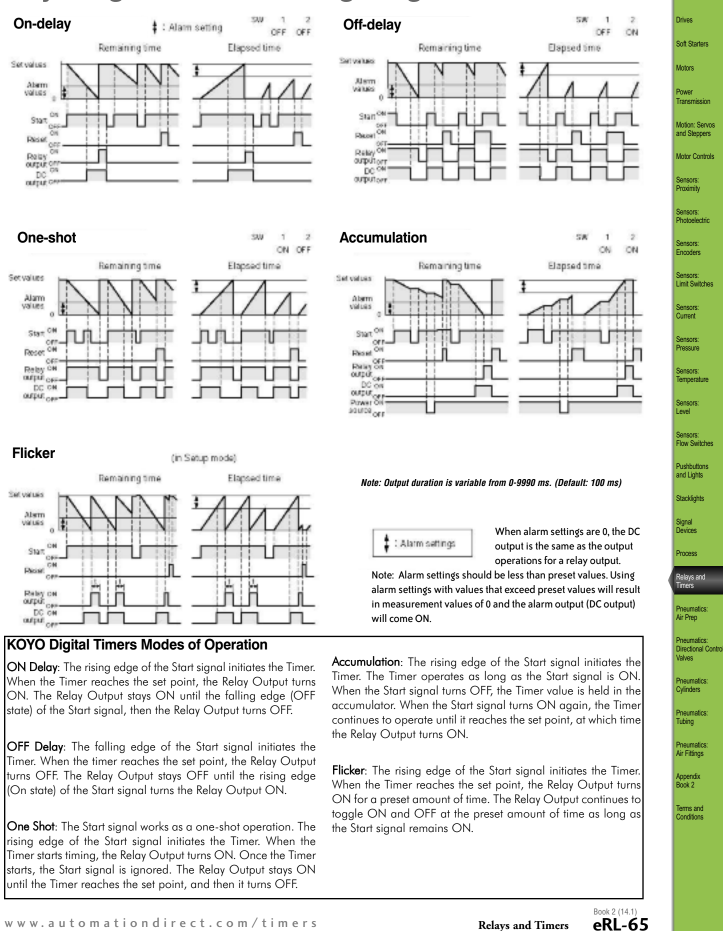




a read

Company Information

Koyo Digital Timers Timing Diagrams





Features

- Can operate as a digital counter, timer, combination timer + counter or tachometer
- Accepts voltage and non-voltage inputs from a wide variety of NPN, PNP, or dry contact sensors
- Selectable counting speeds from 1 to 10,000 cycles persecond
- Multiple transistor and relay outputs can operate as momentary or maintained
- Double-line, 6-digit, 2-color LCD display
- Easy configuration with externally accessible DIP switches or the lockable keypad
- Display decimal point selection
- Available in 100-240VAC and 24VDC powered models
- UL508 listed (E311366), cULus, CE marked

A lot of functionality in one powerful little unit!

The CTT series is an extremely versatile multi-function device that is easily configured for operation as a digital counter, timer, combination timer + counter, or tachometer. Both voltage and nonvoltage inputs are accepted from a wide variety of sensor types with NPN, PNP, or dry contact outputs. The first output on the CTT is a single-pole, single-throw relay and NPN transistor that operate concurrently. The second CTT output can be ordered as either a single-pole, double throw relay or NPN transistor. Parameters are easily set using the externally accessible DIP switches or the lockable keypad. The double-line, 6-digit, two-color LCD display shows the counter, timer, or tachometer present values,



setting values and menu parameters during set-up. Additional individual indicators are provided for inputs, outputs and functions. The standard 1/16 DIN size, with included panel mounting clip and gasket, make panel mounting a snap. The CTT is available in 100-240VAC and 24VDC powered models.

VISIT WWW.AUTOMATIONDIRECT.COM TO DOWNLOAD THE FREE COMPREHENSIVE CTT SERIES MANUAL.

Counter Functions	Counter Input Modes Up Down	Counter Output Modes Select from eleven (11) different output modes (F, N, C, R, K, P, Q, A, S, T, D)	Tachon	
Batch	Up / Command Down	,	Functio	ns
Total	Up/ Down			
Dual	Quadrature Addition		Timer Function	ns (Up or Down)
	Subtraction		Signal On Delay 1	Repeat Cycle
	1		Signal On Delay 2	Repeat Cycle Hold
	Timer + Counter		Signal Off Delay	Repeat Cycle 2
	1		Signal On	Signal Cumulate
Timer Functions (Up or Down)	Counter Input Modes	Counter Output Modes	Power On Delay	Signal Twin On-Start
Signal On Delay 1	Up	Select from eight (8) different out-	Power On Delay Hold	Signal Twin Off-Start
Signal On Delay 2	Down	put modes (F, N, C, R, K, P, Q, A)		
Signal Off Delay				
Signal On			Tachometer Out	out Modes
Power On Delay			Select from four (4) diff	ferent output modes
Power On Delay Hold			2Lo/1Lo	
Repeat Cycle			2Lo/1Hi 2Hi/1Lo	
Repeat Cycle Hold			2Hi/1Hi	



Const.

Company Information

Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and

Conditions

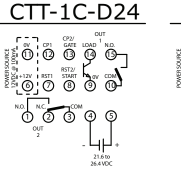
Drives Soft Starters Motors Power Transmission Motion: Servos and Steppers Motor Controls

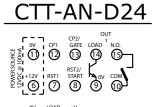
CTT Series - Digital Counter / Timer / **Tachometer**

	Digital Counter / Timer / Tachometer			
Part Number	Description	Pcs/Pkg	Wt (lb)	Price
CTT-AN-D24	Counter / Timer / Tachometer, Output 1 NPN & SPST relay, Output 2 NPN, 24 VDC powered, panel mounting clip is included*	1	0.4	\$69.00
CTT-AN-A120	Counter / Timer / Tachometer, Output 1 NPN & SPST relay, Output 2 NPN, 100-264 VAC powered, panel mounting clip is included*	1	0.4	\$69.00
CTT-1C-D24	Counter / Timer / Tachometer, Output 1 NPN & SPST relay, Output 2 SPDT relay, 24 VDC powered, panel mounting clip is included*	1	0.4	\$69.00
CTT-1C-A120	Counter / Timer / Tachometer, Output 1 NPN & SPST relay, Output 2 SPDT relay, 100-264 VAC powered, panel mounting clip is included*	1	0.4	\$69.00
Spare panel clips p	art number PANEL-16			

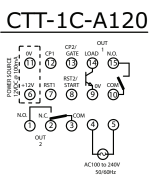
Input Power Requirement	Digital Counte	100 to 240 VAC 50/60 Hz	24 VDC	
· ·		85 to 264 VAC	21.6 to 26.4 VDC	
Operation Voltage Range				
Power Consumption		Less than	-	
Power Source		12VDC ±10	%, 100mA	
Display		Double-line, 6-digit LCD display (SV = 8mm, PV = 6mm)		
Input Signal		NPN ON impedance 1K ohm max PNP 4.5 to 30VDC, Io	. ON residual voltage: 2V max. w level: 0 to 2VDC	
Output 1		Relay: SPST max. 250VAC, 5A (resistive load), 4A (inductive load); Transistor: NPN open collector. When 100mA @ 30VDC, residual voltage = 1.5VDC max		
Output 2	CTT-1C-xxx	Relay: SPDT max. 250VAC, 5A (re:	sistive load), 4A (inductive load)	
Ουιραί Ζ	CTT-AN-xxx	Transistor: NPN open collector. When 100mA @ 30VDC residual voltage = 1.5VDC max		
Output Switching Time		2 milliseconds max		
Dielectric Strength		2000VAC 50/60H	Iz for 1 minute	
Vibration Resistance		Without damage: 10 ~ 55Hz, amplitude = 0.75mm, 3 axes for 2 hours		
Shock Resistance		Without damage: drop 4 times, 300m/s ² 3 edges, 6 surfaces and 1 corner		
Ambient Temperature		+32°F to +122°F (0°C to +50°C)		
Storage Temperature		-4°F to +149°F (-20°C to +65°C)		
Altitude		2000m d	r less	
IP Rating		IP 66 (with proper end	losure installation)	
Case Materials		Case = ABS Plastic, Lens = Polycarbonate		
Ambient Humidity 35% to 85% RH (non-condensing)		on-condensing)		
Temory Backup upon Power Failure EEPROM writing up to 100,000 times; Memory duration: 10 years				
Conforming Wiring		0.25-1.65mm ² (2		
Terminals	Permitted Torque	0.5Nm (0.369 ft/lbs)		
Agency Approvals	i onniaca Torque	UL508 listed (E311366	· /	
ησείτος πρητοναίδ			, oolus, ol maingu	

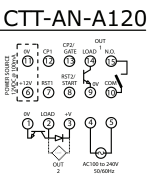
Wiring





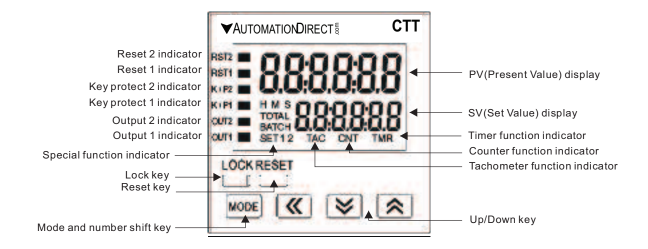
21.6 to 26.4 VDC





Book 2 (14.1) eRL-67

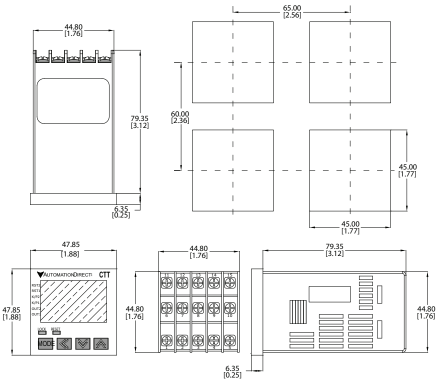
Display, Indicators & Keys



	LCD Display and Indicators				
RST 1/2	Light on when reset signal is detected	BATCH	"Batch Counting Mode" in Counter		
K/P 1/2	Light on when key-protected mode is enabled	SET 1 2	SV1, SV2 display		
OUT 1/2	Light on when output is executing	TAC	Light on in Tachometer function		
HMS	Hour, minute, second, unit of timer, displayed in Timer function	CNT	Light on in Counter function		
TOTAL	"Total Counting Mode" in Counter function	TMR	Light on in Timer function		

CTT Series Dimensions

mm [inches]



	Counter Performance Specifications			
Counter Functions	1-Stage Counting, 2-Stage Counting, Batch Counting, Total Counting, Dual Counting (See descriptions below)			
Input Modes	Counting Up, Counting Down, Counting Up / Command Counting Down, Counting Up / Counting Down, Quadrature, Addition, Subtraction (see descriptions below)			
Output Modes	N, C, R, K, P, Q, A, S, T, D (For explanation see the manual available at www.AutomationDirect.com)			
Timer Precision	Power On start max 0.01% 0.05 sec. Signal start max 0.01% 0.03 sec			
Start Input Response	Less than 15ms / 5ms / 1ms			
External Reset	Minimum reset input signal width 1ms or 20ms (selectable)			
Output Duration (flicker)	10-9990ms variable every 10ms			
Number of Digits 6 digits on each line				
Display	Current values: red LED, character height 8mm; Preset value: green LED character height 6mm			

Counter Functions

1-Stage Counting

A single count setting value SV is available in 1-Stage Counting. Both Outputs 1 and 2 operate concurrently and will turn ON momentarily or will be maintained ON depending on the Output Mode selected.

2-Stage Counting

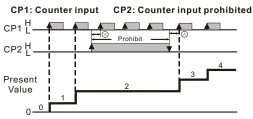
In 2-Stage Counting, count setting value SV1 controls Output 1 and count setting value SV2 controls Output 2. Outputs will turn ON momentarily or will be maintained ON depending on the output mode selected.

Batch Counting

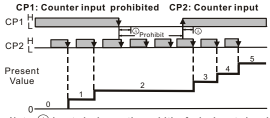
In Batch Counting, count setting value SV controls Output 2 which will turn ON momentarily or will be maintained ON depending on the output mode selected. Count setting value BATCH SV controls Output 1which will be maintained ON.

Counter Input Modes

Counting up



Note: (A) has to be larger than width of min. Input signal



Note: (A) has to be larger than width of min. Input signal

Total Counting

A single count setting value SV is available in Total Counting. Both Outputs 1 and 2 operate concurrently and will turn ON momentarily or will be maintained ON depending on the Output Mode selected.

Dual Counting

Counting Up

incrementing the PV.

A single count setting value SV is available in Dual Counting. Both Outputs 1 and 2 operate concurrently and will turn ON momentarily or will be maintained ON depending on the Output Mode selected.

Pneumatics Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions

With the input signal ON at input CP1, each trailing edge of the input signal at CP2 will increment the count present value PV by 1. Turning OFF the input signal at CP1 will prohibit the input signal at CP1 from incrementing the PV.

With the input signal OFF at input CP2, each leading

edge of the input signal at CP1 will increment the

count present value PV by 1. Turning ON the input

signal at CP2 will prohibit the input signal at CP1 from



Company Information

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors Encoders

Sensors: Limit Switches

Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

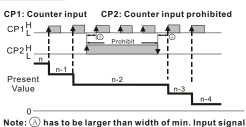
Relays and Timers

Counting down

CP1^H

CP2^H

Present Value



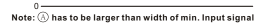
CP1: Counter input prohibited CP2: Counter input

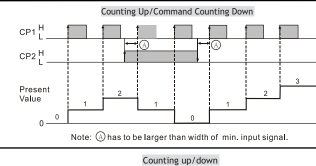
Counting Down

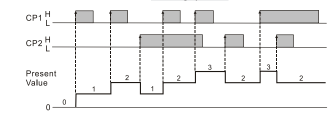
decrementing the PV.

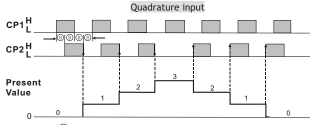
With the input signal OFF at input CP2, each leading edge of the input signal at CP1 will decrement the count present value PV by 1. Turning ON the input signal at CP2 will prohibit the input signal at CP1 from decrementing the PV.

With the input signal ON at input CP1, each trailing edge of the input signal at CP2 will decrement the count present value PV by 1. Turning OFF the input signal at CP1 will prohibit the input signal at CP2 from









Note: (B) has to be larger than width of 1/2 min. input signal.

Addition

Book 2 (14.1) eRL-70

Each leading edge of the input signal at CP1 will increment the count present value PV by 1.

Each leading edge of the input signal at CP1 will increment the count present value PV by 1.

Counting Up / Command Counting Down

With the input signal OFF at input CP2, each leading edge of the input signal at CP1 will increment the count present value PV by 1.

With the input signal ON at input CP2, each leading edge of the input signal at CP1 will decrement the count present value PV by 1.

Counting Up / Counting Down

Each leading edge of the input signal at CP1 will increment the count present value PV by 1.

Each leading edge of the input signal at CP2 will decrement the count present value PV by 1.

Quadrature

Each leading edge of the input signal at CP1

Each leading edge of the input signal at CP2

will decrement the count present value PV

will increment the count present value PV

Subtraction

by 1.

by 1.

When the quadrature input signal at CP1 leads the input signal at CP2, the trailing edge of CP2 will increment the count present value PV by 1.

When the quadrature input signal at CP2 leads the input signal at CP1, the leading edge of CP2 will decrement the count present value PV by 1.

	Tim	er Performance Spec	ifications	
Timer Functions	Signal On Delay 1, Signal On Delay 2, Signal Off Delay, Signal On, Power On Delay, Power On Delay Hold, Repeat Cycle, Repeat Cycle Hold, Repeat Cycle 2, Signal Cumulate, Signal Twin On Start, Signal Twin Off Start (See time charts below).			
Number of Digits	6 digits on each line			
Display	Present values: red LED, character height 8mm; Set value: green LED, character height: 6mm			
	Setting	Range	Units	Maximum
	sec.	0.01 ~ 9,999.99	A unit = 10ms	9,999.99 secs.
	sec.	0.1 ~ 99,999.9	A unit = 0.1 sec.	99,999.9 secs.
	sec.	1 ~ 999,999	A unit = 1 sec.	999,999 secs.
	min., sec.	0.01 ~ 9,959.99	A unit = 0.01 sec.	5,999.99 secs.
Time Range	min., sec.	0.1 ~ 99,959.9	A unit = 0.1 sec.	59,999.9 secs.
	min.	0.1 ~ 99,999.9	A unit = 0.1 min.	99,999.9 mins.
	min.	1 ~ 999,999	A unit = 1 min.	999,999 mins.
	hr., min., sec.	1 ~ 995,959	A unit =1 sec.	359,999 secs. (100 hrs.)
	hr., min.	1 ~ 999,959	A unit =1 min.	35,999,999 secs. (10,000 hrs.)
	hr.	1 ~ 999,999	A unit = 1 hr.	699,999 hrs.
Display	Elapsed time / remaining time			
Timer	Power ON start max $\pm 0.01\% \pm 0.05$ sec, Signal start max $\pm 0.01\% \pm 0.03$ sec			
Start Input Response	Less than 15ms / 5ms / 1ms			
External Reset	Minimum reset input signal width 1ms or 20ms (selectable)			
Output Duration (flicker	10-9990ms variable every 10ms			

Timing Charts

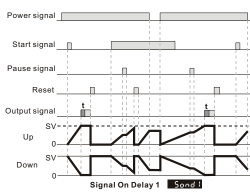
Signal On Delay 1 (5000)

With power applied to the CTT, the leading edge of the input signal at START will begin the timing period setting value SV (timing up or down based on parameter (E FOCE) or by DIP switch 2). At the end of the timing period both outputs will turn ON momentarily for the time set in the output pulse width parameter (FOULT) or will be maintained ON if the output pulse width parameter (FOULT) is set to 0.00. The trailing edge of the "start" signal has no effect on the outputs or timing period.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (**ESE**) or DIP Switch 8.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.



Company Information

ntormation

Drives

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

> Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Signal Devices

Process

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Control Valves

Pneumatics: Cylinders

Pneumatics: Tubing

Pneumatics: Air Fittings

Appendix Book 2

Terms and Conditions



Signal On Delay 2 (ECHER)

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (**FEST**) or DIP Switch 8.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.

Signal Off Delay (50FFd)

With power applied to the CTT, the leading edge of the input signal at START will immediately turn ON the outputs. The trailing edge of the "start" signal will begin the timing period setting value SV (timing up or down based on parameter (**Faces**) or by DIP switch 2). At the end of the timing period both outputs will turn OFF. The leading edge of a "start" signal applied during a previously initiated timing period will reset the timing period.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum output signal pulse width is set by reset pulse width parameter (TEST) or DIP Switch 8.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.

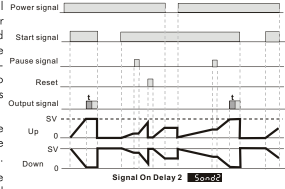
Signal On (

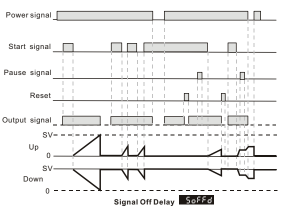
With power applied to the CTT, the leading edge of the input signal at START will immediately turn ON the outputs and begin the timing period setting value SV (timing up or down based on parameter (E FOCE) or by DIP switch 2). The trailing edge of the "start" signal has no effect on the outputs or timing period. At the end of the timing period both outputs will turn OFF and the timing period will reset. The leading edge of a "start" signal applied during a previously initiated timing period will not reset the timing period.

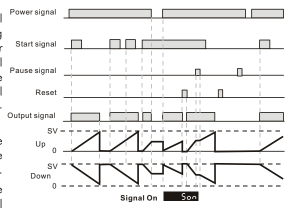
The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.







Relays and Timers

Prices as of April 16, 2014. Check Web site for most current prices.

CTT Series - Digital Counter / Timer / Tachometer

Power On Delay (Pond)

When power is applied to the CTT, the timing period setting value SV will begin (timing up or down based on parameter (**E Fase**). At the end of the timing period both outputs will turn ON momentarily for the time set in the output pulse width parameter (**Ease**) or will be maintained ON if the output pulse width parameter (**Ease**) is set to 0.00.

The leading edge of a "reset" input signal at RST1 will turn OFF the _{Output signal} outputs and reset the timing period. The "reset" signal minimum pulse s width is set by reset pulse width parameter up (FESF).

The leading edge of a "pause" input signal at GATE or signal at START will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) or "start" signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.

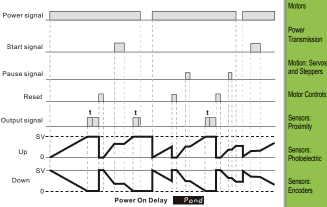
Power On Delay HOLD (Pondh)

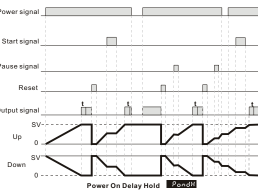
When power is applied to the CTT, the timing period setting value SV Power signal will begin (timing up or down based on parameter (E Force). At the end of the timing period both outputs will turn ON momentarily for the time set in the output pulse width parameter (EoUEE) or will be maintained ON if the output pulse width parameter eter (EoUEE) is set to 0.00.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse Output signal width is set by reset pulse width parameter (

The leading edge of a "pause" input signal at GATE or signal at START will pause the timing period after it has been started. The timing period will continue after the trailing edge of the "pause" (Gate) or "start" signal.

When power is removed, both outputs will turn OFF. The last state of the outputs and the last value of the current timing period will be "stored" in eeprom when power is removed. When power is reapplied the outputs will return to their last state and timing will resume from the last value of the timing period.





Sensors: Limit Switches

Cores of

Company Information

Drives Soft Starters

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

Pushbuttons and Lights

Stacklights

Process

Signal Devices

Relays and Timers

Pneumatics: Air Prep

Pneumatics: Directional Contro Valves

Pneumatics: Cylinders

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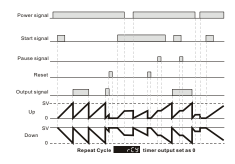
Terms and Conditions

Repeat Cycle (FEE)

With power applied to the CTT, the leading edge of the input signal at START will begin the timing period setting value SV (timing up or down based on parameter (E FOFE). At the end of the timing period, the timing period will reset and repeat automatically.

If the output pulse width parameter (**FOURT**) is set to 0.00 both outputs will turn ON at the end of the first timing period, turn OFF at the end of the next timing period, turn ON at the end of the next timing period, etc.

If the output pulse width parameter (**EGUEN**) is set to >0.00 both outputs will turn ON momentarily for the time set in the output pulse width parameter (**EGUEN**) at the beginning of the each timing period.



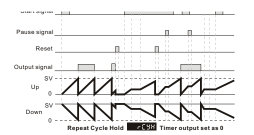
Repeat Cycle HOLD (FESH)

With power applied to the CTT, the leading edge of the input signal at START will begin the timing period setting value SV (timing up or down based on parameter (**E FORE**). At the end of the timing period, the timing period will reset and repeat automatically.

If the output pulse width parameter (**EQUER**) is set to 0, both outputs will turn ON at the end of the first timing period, turn OFF at the end of the next timing period, turn ON at the end of the next timing period, etc.

If the output pulse width parameter (**EDUER**) is set to >0.00, both outputs will turn ON momentarily for the time set in the output pulse width parameter (**EDUER**) at the beginning of the each timing period.

The trailing edge of the "start" signal has no effect on the outputs or timing period.

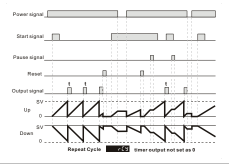


The trailing edge of the "start" signal has no effect on the outputs or timing period.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (FESF). The leading edge of a new "start" signal is necessary to restart the cycle.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

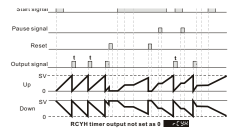
When power is removed, both outputs will turn OFF and the timing period will be reset.



The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (**FE5F**). The leading edge of a new "start" signal is necessary to restart the cycle.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF. The last state of the outputs and the last value of the current timing period will be "stored" in Eeprom when power is removed. When power is reapplied the outputs will return to their last state and timing will resume from the last value of the timing period by the leading edge of a new "start" signal.



Prices as of April 16, 2014. Check Web site for most current prices.

CTT Series - Digital Counter / Timer / **Tachometer**

Repeat Cycle 2 (

With power applied to the CTT, the leading edge of the input signal at START will begin the timing period timing up or down based on parameter (E East). At the end of the timing period, the timing period will reset and repeat automatically.

Both outputs will turn ON at the beginning of the first timing period and turn OFF when the timing period reaches time period setting SV2. The outputs will turn ON again when the time period reaches time period setting SV1.

The trailing edge of the "start" signal has no effect on the outputs or timing period.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (**FEE**). The leading edge of a new "start" signal is necessary to restart the cycle.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.

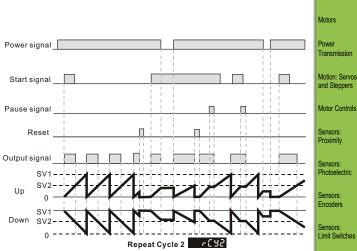
Signal Cumulate (5500)

With power applied to the CTT, the leading edge of the input signal at START will begin the timing period setting value SV timing up or down based on parameter (E East). The trailing edge of the "start" signal will pause the timing period. The leading edge of a subsequent "start" signal will resume timing from the last value of the timing period. At the end of the timing period both outputs will turn ON.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (- 25-).

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF. The last state of the outputs and the last value of the current timing period will be "stored" when power is removed. When power is reapplied the outputs will return to their last state and timing will resume from the last value of the timing period by the leading edge of a new "start" signal.



Drives Soft Starters

Cores of

Company Information

Transmission

Motor Controls

Sensors: Photoelectric

Sensors: Limit Switches

Sensors Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

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Pneumatics:

Air Fittings

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Power signal Start signal Pause signal Reset П Output signal sv Up sv Down Signal Cumulate 5200

Signal Twin ON-Start (5200)

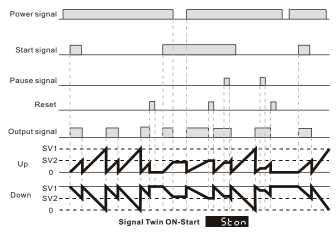
With power applied to the CTT, the leading edge of the input signal at START will turn ON the outputs and begin the timing period timing up or down based on parameter (**B** FOCE). When the timing period reaches time setting SV2 the outputs will turn OFF and the time period will reset and restart automatically. When the time period now reaches time setting SV1 the outputs will turn ON again and the time period will reset and repeat automatically.

The trailing edge of the "start" signal has no effect on the outputs or timing period.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (**FESE**). The leading edge of a new "start" signal is necessary to restart the cycle.

The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

When power is removed, both outputs will turn OFF and the timing period will be reset.



Signal Twin OFF-Start (SECER)

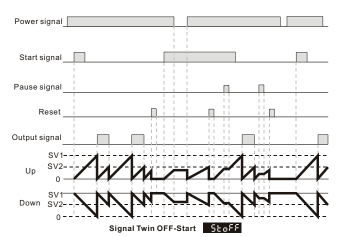
With power applied to the CTT, the leading edge of an input signal at START will begin the timing period timing up or down based on parameter (**B** Forte). When the timing period reaches time setting SV1 the outputs will turn ON and the time period will reset and restart automatically. When the time period now reaches time setting SV2 the outputs will turn OFF again and the time period will reset automatically.

The trailing edge of the "start" signal has no effect on the outputs or timing period.

The leading edge of a "reset" input signal at RST1 will turn OFF the outputs and reset the timing period. The "reset" signal minimum pulse width is set by reset pulse width parameter (**FESF**). The leading edge of a new "start" signal is necessary to restart the cycle.

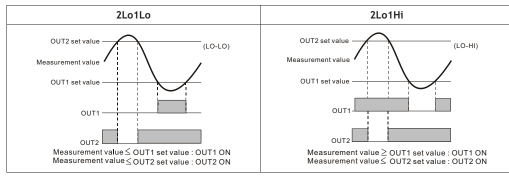
The leading edge of a "pause" input signal at GATE will pause the timing period after it has been started. The timing period will continue after the trailing edge of the external switch "pause" (Gate) signal.

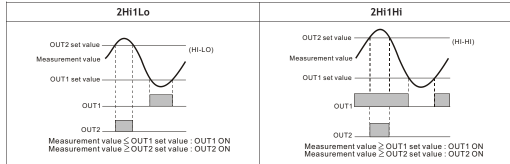
When power is removed, both outputs will turn OFF and the timing period will be reset.



Tachometer Performance Specifications			
Output Modes	2Lo1Lo, 2Lo1Hi, 2Hi1Lo, and 2Hi1Hi (See tachometer output mode charts below).		
Number of Digits	6 digits on each line		
Input Frequency	1Hz, 30Hz, 200Hz, 1kHz, 5kHz, 10kHz		
Display	Present values: red LED, character height: 8mm; Set value: green LED, character height: 6mm		
Timer Precision	Power ON start Max \pm 0.01% \pm 0.05 sec, Signal start Max \pm 0.01% \pm 0.03		
Start Input Response	Less than 15ms / 5ms / 1ms		
External Reset	Minimum reset input signal width 1ms or 20ms (selectable)		
Output Duration (Flicker)	10-9990ms variable every 10ms		

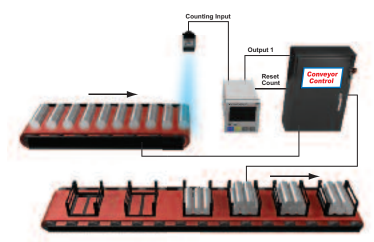
Tachometer Output Mode Charts





Counter Example:

Using the counter feature of the CTT to count the total number of pieces in a box to signal a conveyor to advance to the next station.





Company Information Drives

(Case

Soft Starters

Motors

Power Transmission

Motion: Servos and Steppers

Motor Controls

Sensors: Proximity

Sensors: Photoelectric

Sensors: Encoders

Sensors: Limit Switches

Sensors: Current

Sensors: Pressure

Sensors: Temperature

Sensors: Level

Sensors: Flow Switches

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> Pneumatics: Cylinders

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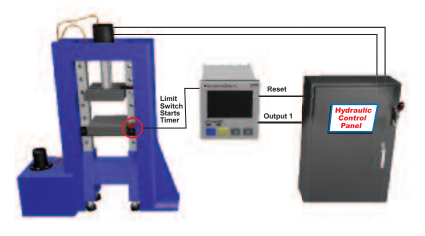
Pneumatics: Air Fittings

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Terms and Conditions

Timer Example:

A basic Timer used to control the clamp time of a compression model press. When the operator signals, the mold is loaded with material. When a start button is pressed, the hydraulic cylinder closes the press to make a limit switch which starts the CTT timing. Upon completion of the timer cycle, Output 1 is turned on and the press is opened by the hydraulic cylinder.



Tachometer Example:

Using PSCALE to convert pulses into engineering units

The PSCALE feature of the CTT is very useful in converting the pulsed signal from an encoder or sensor into a usable unit of measurement.

For example, if connecting a proximity switch to the CTT to monitor the speed of a motor using a sensing gear, there is a simple calculation to convert the pulses from the sensor to Motor RPMs.

Using the following formula, you can calculate a PSCALE value to change a pulse signal into RPMs. First, obtain the pulses per revolution (ppr) or number of teeth on the sensing gear.

For example, in the illustration below, there are 38 teeth on the gear or 38 ppr. If the gear is coupled directly to the motor, this is all that is required to perform the calculation.

PSCALE = 60/ppr or 60/38

PSCALE = 1.579

With the PSCALE set to 1.579 for every 38 input cycles the CTT will display a value of 1.

