78 Series Electromechanical Relay Selection Guide









Specification	781 Series	782 Series	783 Series	784 Series	
Coil Voltages	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC	120VAC, 240VAC, 12VAC, 12VDC, 24VAC, 24VDC	
Configuration	SPDT	DPDT	3PDT	4PDT	
Contact Rating	15A	15A	15A	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 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	



relays

These ice cube style relays are power

demanding high power control in various

factory machines and control panels.

They are ideal for electrical control panels

requiring stable and reliable relays.

designed for applications

Features

- Small package design
- Silver alloy 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.
- 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

NOTE: Not recommended for	or low cui	rrent switching. Find c	ontacts' Minimum Swi	tching Requiremen	nt 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		Figure 1						
781-1C-24D	\$4.50	24VDC	SPDT		701 10 OVT	¢4.00	Cierce C			
781-1C-24A	\$4.75	24VAC			/01-10-3KI	\$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	_ _ DPDT							
782-2C-24D	\$5.50	24VDC		Eiguro 2	702 2C CVT	¢4.00	Eiguro 6			
782-2C-24A	\$5.75	24VAC		Figure 2	102-20-3KI	φ4.00	Figure 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								
783-3C-24D	\$8.25	24VDC	3 DUT	Figure 3	782-20-SKT	\$4.50	Figure 7			
783-3C-24A	\$8.25	24VAC	51.01	rigute 5	700-30-3KI	φ4.00	riguie /			
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	Figure 4	784-AC-SKT-1	\$4.75	Figure 8			
784-4C-24A	\$7.50	24VAC	יטוד	r iguite F	/04-40-3KI-1	ψΟ	r iguio o			
784-4C-120A	\$7.50	120VAC								
784-4C-240A	\$7.50	240VAC								

78 Series Electromechanical Relay Specifications

78 Series Relay Specification Table												
Part Numbers	781-1C-12D	781-1C-12A	781-1C-24D	781-1C-24A	781-1C-120A	781-1C-240A	782-2C-12D	782-2C-12A	782-2C-24D	782-2C-24A	782-2C-120A	782-2C-240A
	6	Genera	l Specif	ficatio	ns					<u> </u>		
*Service Life: Mechanical / Electrical Operations		-		N Elec	1echanica trical: 100	l: 10,000,0),000 oper	000 operat ations @	tions unpo rated resi	owered stive load			
Operating Temperature					-40	°C to 55°(C (-40°F t	o 131°F)				
Response Time		-				4	20ms					
Vibration Resistance					± 1mn	n (10-35 H	z) and 3g	n (35-50 	łz)			
Shock Resistance			06~ (0	00 07)			15gn		06a (1	07)		
**Agency Approvals and Standards			20y (U	.92 02)		oanized Fi	Le E1010	50 CE C	30y (1	.27 02)		
Environmental Protection					OL HOU		IP40	00, 0L, 0				
NEMA B300 Pilot Duty Rated							Yes					
		Coil S	Specific	ations	•							
Standard			Me	chanical	flag indic	ator, LED I	ndicator, I	ockable p	ush to test	button		
Coil Input Voltage	12VDC	12VAC	24VDC	24VAC	120VAC	240VAC	12VDC	12VAC	24VDC	24VAC	120VAC	240VAC
Coil Resistance	115 Ω	44Ω	450Ω	177 Ω	4.43k Ω	17.72k Ω	177 Ω	44Ω	640Ω	177 Ω	4.43 k Ω	17.72 k Ω
Power Consumption			1.4 V 1.9	V DC, VAC					1.15 \ 1.4	V DC, VAC		
Dropout Voltage (% of nominal voltage or more)	10%	15%	10%		15%		10%	15%	10%		15%	
Pull-in Voltage (% of nominal voltage or less)	85%	85%	85%		85%		80%	85%	80%		85%	
Max. Voltage (Max. continuous voltage)					11	0% of the	rated coil	voltage				
	(Contac	t Specif	icatio	ns							
Contact Type			SP	DT					DP	DT		
Contact Material						Silver allo	y, gold fla	shed				
IMINIMUM SWITCHING KEQUIREMENT		-				10mA	@ 1/VD	u a aharta				
INIAX. CUIIIACI KAIIIIY Dialaatria Strangth Patwaan Contaata		Dote	ioon coil o	ontact. 0		er to Conta	act Kating	S CHARTS.	Potwoon oo	atacto 150)0\/ rmc	
Dielectric Strength Between Contacts Between coil contact: 2000V rms; Between poles 2000V rms; Between contacts 1500V 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											
			Maximum AC Current, 50/60Hz (A)								
Contact Rating	Thermal Continuous Test Current (A)	120 Volts		240 Volts		480 Volts		600 Volts		vonailiperes	
Designation		Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
B300	5	30	3.00	15	1.50					3600	360
This chart is provid	led as a guideline only, a	nd the ratin	gs and value	s are not gu	aranteed to	be accurate	. It is the us	ers' respons	ibility to pro	perly size th	eir control

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

781 Series Contact Ratings (current)								
	*Motor Load							
Voltage	Nominal	UL	CSA	UL				
28VDC	15A	15A	12A					
120VAC	15A	15A	15A	1/2Hp				
277VAC	15A	12A	12A	1Hp				

782 Series Contact Ratings (current)								
	*Motor Load							
Voltage	Nominal	UL						
28VDC	15A	15A	12A					
120VAC	15A	15A	15A	1/2Hp				
277VAC	15A	12A	12A	1Hp				

78 Series Electromechanical Relay Specifications

78 Series Relay Specification Table												
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-24D	784-4C-24A	784-4C-120A	784-4C-240A
	Ge	eneral	Speci	ficatio	ns							
*Service Life: Mechanical / Electrical Operations				N Elec	Aechanical ctrical: 100	l: 10,000,0),000 oper	000 opera rations @	tions unp rated resi	owered stive load			
Operating Temperature					-40°	°C to 55°(C (-40°F 1	to 131°F)				
Response Time							20ms			-		-
Vibration Resistance					± 1mm	(10-35 Hz	z) and 3gr	ı (35-100	Hz)			
Shock Resistance	15gn											
Weight			60g ((2.12 OZ)		agnized Fi	I. F1010		80g (2.	82 OZ)		
Ayelicy Applovals allu Stalluarus					UL Rec	ognized F		159, UE, U	,5A			
NFMA B300 Pilot Duty Bated							Yes					
······································		Coil S	pecific	ations								
Standard			M	echanical	flag indica	ator, LED I	ndicator,	lockable p	oush to test	button		
Coil Input Voltage	12VDC	12VAC	24VDC	24VAC	120VAC	240VAC	12VDC	12VAC	24VDC	24VAC	120VAC	240VAC
Coil Resistance	80Ω	30Ω	320 Ω	110 Ω	2.88 k Ω	11.3 kΩ	76 Ω	20Ω	303Ω	80Ω	2.1 k Ω	8kΩ
Power Consumption			1.85 2.0	W DC, 5 VAC					1.5 W 1.5 \	DC, /AC		
Dropout Voltage (% of nominal voltage or more)	10%	15%	10%		15%		10%	15%	10%		15%	
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	voltage				
	Ca	ontact	Speci	ficatio	15							
Contact Type	3PDT 4PDT											
Contact Material	<u> </u>					Silver allo	oy, gold fla	ashed				
Minimum Switching Requirement	<u> </u>					10mA	@ 17VD	С				
Max. Contact Rating					Ref	er to Cont	act Rating	is charts.				
Dielectric Strength Between Contacts		Between	coil and	contacts	: 2000V rn	ns; Betwee	en poles: 2	2000V rm	s; Between	contacts:	1500V rm	IS

*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 Contact Ratings (current)								
	*Motor Load							
Voltage	Nominal	UL	CSA	UL				
28VDC	15A	15A	15A @ 28VDC 30A max total	-				
120VAC	15A	-	15A	1/2 hp				
277VAC	15A	15A	15A @ 150VAC 30A max total	1hp 2hp max total				

784 Series Contact Ratings (current)									
	*Motor Load								
Voltage	Nominal	UL	CSA	UL					
28VDC	15A	15A	15A @ 28VDC 30A max total	-					
120VAC	15A	-	15A	1/2Hp					
277VAC	15A	15A	15A @ 150VAC 30A max total	1hp 2hp max total					

*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 2: 782-2C



Figure 3: 783-3C









78 Series Relay Socket Dimensions



Figure 6: 782-2C-SKT

DIN-rail mounting, DPDT, for use with 782 series and AD-70S2 relays

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

UL Recognized file number: E225080







1.17 [29.7]

E

с

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



0.183×0.240 TYP (2)







1.57 [39.88]

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

UL Recognized

file number: E225080

Dimensions inches [mm]





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Part Number	Price	Maximum Screw Torques	Maximum Wire Sizes
781-1C-SKT	\$4.00	Terminals 13, 14: 7 in·lbs/0.8 N·m Terminals 1, 5, 9: 9 in·lbs/1.0 N·m	Terminals 13, 14: 18 to 20 AWG, solid or stranded, one or two identical wires Terminals 1, 5, 9: 12 to 20 AWG, solid or stranded, one or two identical wires
782-2C-SKT	\$4.00		
783-3C-SKT	S-SKT \$4.50	All terminals: 9 in-lbs/1.0 N·m	All terminals: 12 to 20 AWG, solid or stranded, one or two identical wires
784-4C-SKT-1	\$4.75		

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	Eisen d	783-3C-SKT 784-4C-SKT-1 750-2C-SKT 750-3C-SKT					
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 i						
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]







Figure 1

Figure 2