MINIATURE GENERAL PURPOSE RELAY

FEATURES

- Rugged construction for high reliability
- Life expectancy greater than 100 million operations
- DC coils to 115 V
- Power consumption as low as 25 mW per pole available
- Current sensitive and voltage sensitive coils available
- Round core and large coil volume provide greater pull force
- Up to 6 poles in less than one cubic inch
- Dry circuit to 7.5 Amp contacts
- Printed circuit or solder/plug-in terminals
- Balanced spring-held armature allows dependable operation in any position
- Sealed version available (2 and 4 pole)
- UL, CUR file E43203; VDE 0110 Gr. A

CONTACTS

Arrangement	DPDT (2 Form C) 4PDT (4 Form C) 6PDT (6 Form C)				
Ratings	See contact data table under relay ordering data UL Rating: See table for UL approved contact ratings				
Material	See contact data table under relay ordering data				
Resistance	< 50 milliohms initially				

COIL

Power At Pickup Voltage (typical)	Standard: 450 mW, 2 or 4 pole Sensitive: 80 mW, 2 pole 180 mW, 4 pole (25 mW per pole available)
Max. Continuous Dissipation Temperature Rise	2.6 W at 20°C (68°F) ambient 2.0 W at 40°C (105°F) ambient
Standard	23°C (41°F) at nominal coil voltage,2 or 4 pole 40°C (72°F) at nominal coil voltage, 6 pole 5°C (9°F) at nominal coil voltage, 2 pole 10°C (18°F) at nominal coil voltage, 4 pole
Temperature	Max. 105°C (221°F)

NOTES

- 1. Other coil resistances and sensitivities are available upon request.
- 2. All values at 20°C (68°F).
- 3. Bifurcated crossbar, fine silver/gold plated contacts are recommended for dry circuit switching.
- 4. Epoxy sealed versions for automatic wave soldering and cleaning are available.
- 5. Specifications subject to change without notice.



GENERAL DATA

Life Expectancy Mechanical Electrical	Minimum operations 500 million See typical contact life expectancy table
Operate Time	See typical operate and release time diagram
Release Time	See typical operate and release time diagram
Capacitance (typical)	Contact to contact: 2 pF Contact to coil: 2 pF Contact to frame: 30 pF
Bounce (typical)	At 10 mA contact current 3 ms at nominal coil voltage
Dielectric Strength (at sea level)	1500 Vrms contact to coil 1000 Vrms all other points
Insulation Resistance	1000 megohms min. at 25°C 500 VDC 50% RH
Dropout	Greater than 5% of nominal coil voltage
Ambient Temperature Operating Standard Sensitive Storage	At nominal coil voltage 2 and 4 pole type: -55°C (-67°F) to 80°C (176°F) 6 pole type: -55°C (-67°F) to 65°C (149°F) -55°C (-67°F) to 95°C (203°F) -55°C (-67°F) to 105°C (220°F)
Vibration	0.062" DA at 5–55 Hz
Shock	20 g
Enclosure	Polycarbonate
Terminals	Plug-in: gold or tin plated copper alloy PC: tin plated copper alloy
Max. Solder Temp.	270°C (518°F)
Max. Solder Time	5 seconds
Max. Solvent Temp.	80°C (176°F)
Max. Immersion Time	30 Seconds
Weight	23 to 35 grams



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RELAY ORDERING DATA — TWO POLE

C	OIL SPECIF	ICATIONS		ORDER NUMBER					
Nominal	Max.	Coil	Must	Uns	ealed	Sealed			
Coil VDC	Continuous VDC	Resistance ± 10%	Operate VDC	Plug-in/Solder Terminals	PC Terminals	PC Terminals			
3	5	14	2.25	AZ420-21-*-	AZ428-21-*-	AZ2428-21-*-			
6	10	52	4.5	AZ420–15–*–	AZ428–15–*–	AZ2428–15–*–			
12	19	185	9.0	AZ420-1011-*-	AZ428-1011-*-	AZ2428-1011-*-			
18	29	430	13.0	AZ420-80-*-	AZ428-80-*-	AZ2428-80-*-			
20	34	600	16.0	AZ42008*-	AZ42808-*-	AZ242808-*-			
24	37	700	18.0	AZ420-70-*-	AZ428-70-*-	AZ2428-70-*-			
26	44	1,000	21.0	AZ420-07-*-	AZ428-07-*-	AZ2428-07-*-			
48	70	2,500	36.0	AZ420-56-*-	AZ428-56-*-	AZ2428-56-*-			
72	105	5,800	54.0	AZ420-40-*-	AZ428-40-*-	AZ2428-40-*-			
115	170	15,000	86.0	AZ420-035-*-	AZ428-035-*-	AZ2428-035-*-			

B. SENSITIVE DC VOLTAGE VERSION (Pickup 100 mW)

C		ICATIONS		ORDER NUMBER			
Nominal	Max.	Coil	Must		ealed	Sealed	
Coil VDC	Continuous VDC	Resistance ± 10%	Operate VDC	Plug-in/Solder Terminals	PC Terminals	PC Terminals	
3	10	50	2.25	AZ420-V15-*-	AZ428-V15-*-	AZ2428-V15-*-	
6	20	200	4.5	AZ420-V10-*-	AZ428-V10-*-	AZ2428-V10-*-	
12	41	800	9.0	AZ420-V70-*-	AZ428-V70-*-	AZ2428-V70-*-	
24	81	3,200	18.0	AZ420-V50-*-	AZ428-V50-*-	AZ2428-V50-*-	
48	104	13,000	36.0	AZ420-V04-*-	AZ428-V04-*-	AZ2428-V04-*-	

C. SENSITIVE DC CURRENT VERSION (Pickup 85 mW)

C	OIL SPECIF	ICATIONS	5	ORDER NUMBER			
Nominal	Max.	Coil	Must	Unse	ealed	Sealed	
Coil VDC	Continuous VDC	Resistance ± 10%	Operate (mA)	Plug-in/Solder Terminals	PC Terminals	PC Terminals	
12	44	1,000	8.5	AZ420-C07-*-	AZ428–C07–*–	AZ2428-C07-*-	
18	70	2,500	5.4	AZ420-C56-*-	AZ428-C56-*-	AZ2428-C56-*-	
29	102	5,000	4.1	AZ420-C045-*-	AZ428-C045-*-	AZ2428-C045-*-	
44	144	10,000	3.1	AZ420-C408-*-	AZ428-C408-*-	AZ2428-C408-*-	
51	170	15,000	2.4	AZ420-C035-*-	AZ428-C035-*-	AZ2428-C035-*-	

CONTACT DATA TABLE

Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC (Typical)	Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC (Typical)	Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC (Typical)
40LUS			4WLUS			4WHUS		
Bifurcated crossbar contact Fine silver/	Max. Power: 56 W or 230 VA Max. current:	Dry circuit	Single crossbar contact Moveable:	Max. power 100 W or 350 VA Max. current	10 mA to	Single crossbar contact	Max. power 225 W or 870 VA Max. current:	100 mA to
gold plated	2 Amps Max. voltage: 150† VDC or 300 VAC		fine silver/ gold plated	3 Amps Max. voltage 150† VDC or 300 VAC	3 Amps	Moveable: silver cad- mium oxide/gold plated	Max. voltage:	7.5 Amps

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† If switching voltage is greater than 30 VDC, special precautions must be taken. Contact the factory.





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*ORDERING PROCEDURE:

To specify an AZ 420 series relay, combine the basic part number found in the Order Number section with a contact code found in the Contact Data Table.

EXAMPLE: AZ420-21-40LUS:

A. Basic number: **AZ420–21–** indicates two pole, plug-in/ solder terminals, standard coil, 3 VDC, 14 ohms.

B. Contact code: **40LUS** indicates bifurcated crossbar fine silver/gold plated contacts, Form C, UL and CUR approved.

RELAY ORDERING DATA — FOUR POLE

A. STANDARD DC VOLTAGE VERSION

A. OTANDARD DO VOLTACE VERSION									
C	OIL SPECIE	FICATIONS			ORDER NUMBER	R			
Nominal	Max.	Coil	Must		ealed	Sealed			
Coil VDC	Continuous VDC	Resistance ± 10%	Operate VDC	Plug-in/Solder Terminals	PC Terminals	PC Terminals			
3	5	14	2.25	AZ421–21–*—	AZ429-21-*	AZ2429–21–*—			
6	10	52	4.5	AZ421–15–*—	AZ429–15–*—	AZ2429–15–*—			
12	19	185	9.0	AZ421-1011-*-	AZ429-1011-*	AZ2429-1011-*			
18	29	430	13.0	AZ421-80-*	AZ429-80-*	AZ2429-80-*			
20	34	600	16.0	AZ421-08-*	AZ429-08-*	AZ2429-08-*			
24	37	700	18.0	AZ421-70-*	AZ429-70-*	AZ2429-70-*			
26	44	1,000	21.0	AZ421-07-*	AZ429-07-*	AZ2429-07-*			
48	70	2,500	36.0	AZ421-56-*	AZ429-56-*	AZ2429-56-*			
72	105	5,800	54.0	AZ421-40-*	AZ429-40-*	AZ2429-40-*			
115	170	15,000	86.0	AZ421-035-*	AZ429-035-*	AZ2429-035-*			

B. SENSITIVE DC VOLTAGE VERSION (Pickup 180 mW)

C		ICATIONS		ORDER NUMBER			
Nominal	Max.	Coil	Must	Unse	ealed	Sealed	
Coil VDC	Continuous VDC	Resistance ± 10%	Operate VDC	Plug-in/Solder Terminals	PC Terminals	PC Terminals	
3	8	30	2.25	AZ421-V18-*	AZ429-V18-*	AZ2429-V18-*	
6	15	110	4.5	AZ421-V12-*	AZ429-V12-*	AZ2429-V12-*	
12	30	450	9.0	AZ421-V80-*	AZ429-V80-*	AZ2429-V80-*	
24	61	1,800	18.0	AZ421-V05-*	AZ429-V05-*	AZ2429-V05-*	
48	124	7,500	36.0	AZ421-V04-*	AZ429-V04-*	AZ2429-V04-*	

C. SENSITIVE DC CURRENT VERSION (Pickup 85 mW)

С	OIL SPECIF	ICATIONS	5	ORDER NUMBER			
Nominal	Max.	Coil	Must	Unse	ealed	Sealed	
Coil VDC	Continuous VDC	Resistance ± 10%	Operate (mA)	Plug-in/Solder Terminals	PC Terminals	PC Terminals	
19	44	1,000	13.0	AZ421–C07–*—	AZ429–C07–*–	AZ2429-C07-*	
30	70	2,500	8.3	AZ421-C56-*-	AZ429-C56-*-	AZ2429-C56-*-	
44	102	5,000	6.2	AZ421-C045-*-	AZ429-C045-*-	AZ2429-C045-*	
64	144	10,000	4.5	AZ421-C408-*-	AZ429-C408-*-	AZ2429-C408-*	
75	170	15,000	3.5	AZ421-C035-*	AZ429-C035-*-	AZ2429-C035-*-	

CONTACT DATA TABLE

Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC (Typical)	Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC (Typical)	Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC (Typical)
10LUS			1WLUS			1WHUS		
Bifurcated crossbar contact	Max. Power: 56 W or 230 VA		Single crossbar contact	Max. power 100 W or 350 VA		Single crossbar contact	Max. power 225 W or 870 VA	
Fine silver/ gold plated	Max. current: 2 Amps Max. voltage: 150† VDC or 300 VAC	to 2 Amps	Moveable: fine silver/ gold plated		10 mA to 3 Amps	Moveable: silver cad- mium oxide/gold plated	Max. voltage:	7.5 Amps

† If switching voltage is greater than 30 VDC, special precautions must be taken. Contact the factory.





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*ORDERING PROCEDURE:

To specify an AZ 421 series relay, combine the basic part number found in the Order Number section with a contact code found in the Contact Data Table.

EXAMPLE: AZ421–21–10LUS:

A. Basic number: **AZ421–21–** indicates four pole, plugin/ solder terminals, standard coil, 3 VDC, 14 ohms.

B. Contact code: **10LUS** indicates bifurcated crossbar fine silver/gold plated contacts, Form C, UL and CUR approved.

AZ420

RELAY ORDERING DATA — SIX POLE

A. STANDARD DC COIL VOLTAGE VERSION					
С	OIL SPECIF	ICATIONS	ORDER NUMBER		
Nominal Coil VDC	Max. Continuous VDC	Coil Resistance ± 10%	Must Operate VDC	Plug-in/ Solder Terminals	PC Terminals
3	4.5	11	2.25	AZ431-22-*	AZ439-22-*
6	7	25	4.5	AZ431–18–*—	AZ439–18–*—
12	14	90	9.0	AZ431–13–*—	AZ439-13-*
18	22	230	13.0	AZ431-10-*	AZ439–10–*—
20	26	360	16.0	AZ431-09-*	AZ439-09-*
24	29	430	18.0	AZ431-80-*	AZ439-80-*
26	34	600	21.0	AZ431-08-*	AZ439-08-*
48	59	1,800	36.0	AZ431-06-*	AZ439-06-*
72	83	3,600	54.0	AZ431-05-*	AZ439-05-*
115	130	9,000	86.0	AZ431-04-*	AZ439-04-*

B. SENSITIVE DC VOLTAGE VERSION (Pickup 250 mW)					
С	OIL SPECIF	ICATIONS	ORDER NUMBER		
Nominal Coil VDC	Max. Continuous VDC	Coil Resistance ± 10%	Must Operate VDC	Plug-in/ Solder Terminals	PC Terminals
3	6	20	2.25	AZ431-V19-*	AZ439-V19-*
6	13	80	4.5	AZ431-V13-*	AZ439-V13-*
12	26	320	9.0	AZ431-V09-*	AZ439-V09-*
24	50	1,200	18.0	AZ431-V60-*	AZ439-V60-*
48	68	5,200	36.0	AZ431-V045-*	AZ439-V045-*

C. SENS	C. SENSITIVE DC CURRENT VERSION (Pickup 250 mW)				
С	OIL SPECIF	ICATIONS	ORDER NUMBER		
Nominal Coil VDC	Max. Continuous VDC	Coil Resistance ± 10%	Must Operate (mA)	Plug-in/ Solder Terminals	PC Terminals
23	44	1,000	16.0	AZ431-C07-*	AZ439-C07-*
36	70	2,500	10.0	AZ431-C56-*-	AZ439-C56-*
51	102	5,000	7.2	AZ431-C045-*	AZ439-C045-*
71	144	10,000	5.0	AZ431-C408-*-	AZ439-C408-*
90	170	15,000	4.2	AZ431-C035-*-	AZ439-C035-*

***ORDERING PROCEDURE:**

To specify an AZ 431 series relay, combine the basic part number found in the Order Number section with a contact code found in the Contact Data Table.

EXAMPLE: AZ431-22-10LUS:

A. Basic number: **AZ431–22**– indicates six pole, plugin/ solder terminals, standard coil, 3 VDC, 11 ohms.

B. Contact code: **10LUS** indicates bifurcated crossbar fine silver/gold plated contacts, Form C,UL and CUR approved.

CONTACT DATA TABLE

Contact Material	Maximum Switched Load	Switching Range at 28 VDC or 115 VAC
(Typical)		
10LUS		
Bifurcated crossbar contact	Max. Power: 56 W or 230 VA	
Fine silver/ gold plated	Max. current: 2 Amps	Dry circuit to 2 Amps
	Max. voltage: 150† VDC or 300 VAC	
1WLUS *		
Single crossbar contact	Max. power: 100 W or 350 VA	
Moveable: fine silver/ gold plated	Max. current: 3 Amps	10 mA to 3 Amps
	Max. voltage: 150† VDC or 300 VAC	
1LUS **		
Single contact button	Max. power: 56 W or 230 VA	
Fine silver/ gold plated	Max. current: 2 Amps	Low level to 2 Amps
	Max. voltage: 150† VDC or 300 VAC	
1WHUS *		
Single crossbar contact	Max. power: 225 W or 870 VA	
Moveable: silver cadmium oxide/gold plated	Max. current: 7.5 Amps Max. voltage: 150† VDC or 300 VAC	100 mA to 7.5 Amps
1HUS **		
Single contact button	Max. power: 140 W or 575 VA	
Silver cadmium oxide	Max. current: 5 Amps	100 mA to 5 Amps
	Max. voltage: 150† VDC or 300 VAC	

* Contact for Standard DC Voltage version only (Table A).

** Contact code for Sensitive DC Voltage version only (Table B) and sensitive DC current version.

† If switching voltage is greater than 30 VDC, special precautions must be taken. Contact the factory.





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			NUMBER OF	OPERATIONS
CONTACT CODE	CURRENT	VOLTAGE	STANDARD COIL ADJUSTMENT	SENSITIVE COIL ADJUSTMENT
—LUS	1 MA	.1 VDC	1 X 10 ⁸	1 X 10 ⁸
	10 MA	6 VDC	1 X 10 ⁸	1 X 10 ⁸
	2 A	28 VDC	6 X 10 ⁵	5 X 10 ⁵
	2 A	115 VAC	6 X 10 ⁵	5 X 10 ⁵
—WLUS	10 MA	28 VDC	2 X 10 ⁸	2 X 10 ⁸
	100 MA	28 VDC	2 X 10 ⁸	2 X 10 ⁸
	2 A	28 VDC	1.5 X 10 ⁶	6 X 10 ⁵
	2 A	115 VAC	1.5 X 10 ⁶	6 X 10 ⁵
	3 A	28 VDC	3 X 10 ⁵	2 X 10 ⁵
	3A	115 VAC	3 X 10 ⁵	2 X 10 ⁵
—WHUS	7.5 A	28 VDC	1 X 10⁵	1 X 10 ⁴
	7.5 A	115 VDC	1 X 10⁵	1 X 10 ⁴

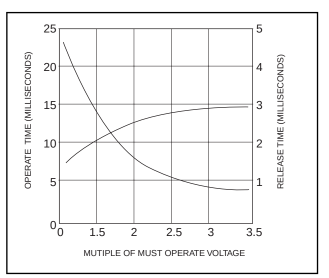
TYPICAL CONTACT LIFE EXPECTANCY WHILE SWITCHING RESISTIVE LOADS

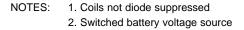
NOTE: Relays operate at nominal coil voltage or 1.33 x must operate value for sensitive versions.

UL APPROVED CONTACT RATINGS

CONTACT CODE	UL RATINGS
40LUS, 10LUS	2 Amps at 26 VDC and 115 VAC
4WLUS, 1WLUS	3 Amps at 28 VDC and 115 VAC
4WHUS, 1WHUS	7.5 Amps at 28 VDC and 115 VAC

TYPICAL OPERATE AND RELEASE TIME (STANDARD DC VOLTAGE VERSION)





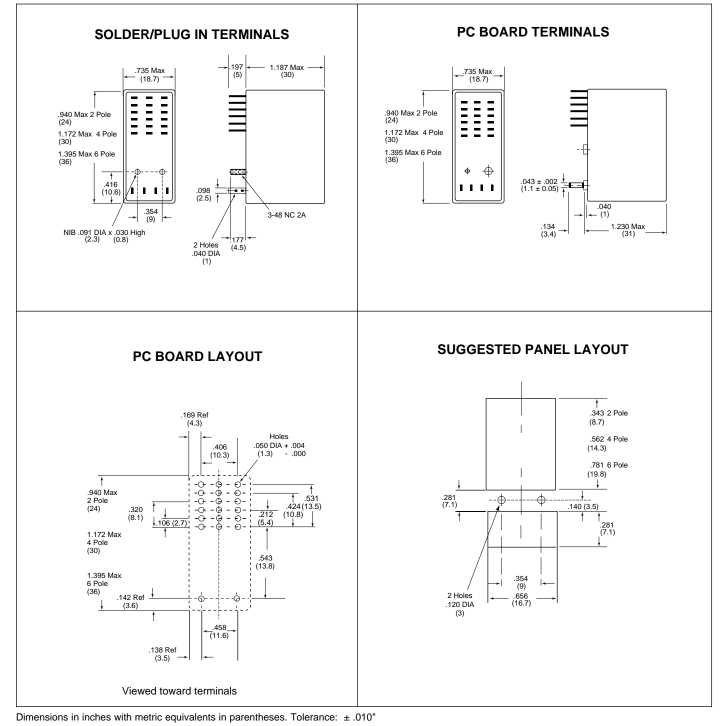


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MECHANICAL DATA



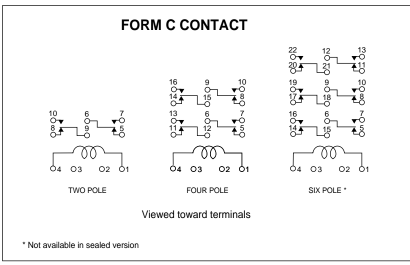




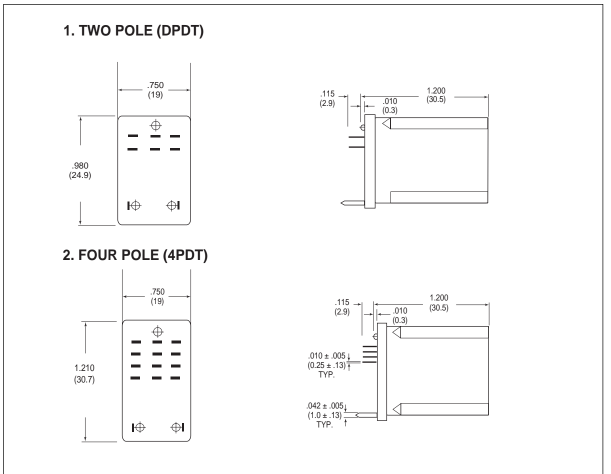
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7. Data

WIRING DIAGRAM



MECHANICAL DATA AZ2428; 2429 Versions







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FEATURES

- International standard spacing accommodates most cradle-type relays
- Unique knife-edge connector assures positive contact
- Unbreakable fiberglass filled polyester base material
- Spacing riser prevents flux contamination
- PC terminal spacing for 0.1 or 0.2 inch grids
- UL CUR file E171533

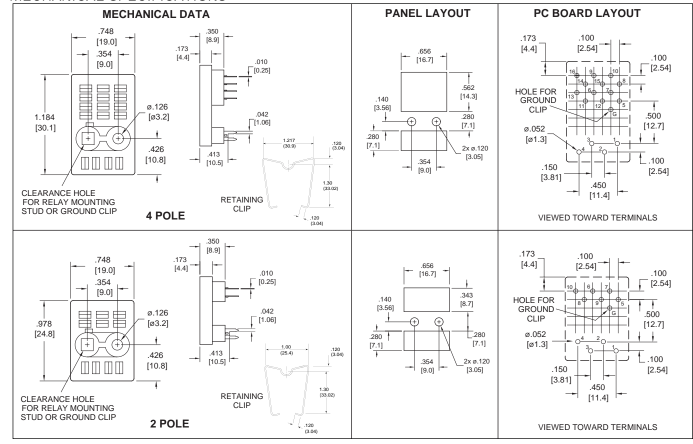
ORDERING DATA

# OF POLES	SOCKET	RETAINING CLIPS
2	ST140–A1	ST140–1
4	ST141–A1	ST141–1

MECHANICAL SPECIFICATIONS

GENERAL DATA

Dielectric Strength (at sea level)	1500 Vrms between all elements
Insulation Resistance	10 ¹² ohms minimum at 25°C, 100 VDC
Current Rating	5 Amps maximum, continuous
Ambient Temperature	-55°C (-67°F) to 105°C (220°F)
Maximum Temperature	Machine soldering: 240°C (460°F)
Vibration	10 g at 5–55 Hz (socket soldered into PC board with relay inserted and held in place with retainer)
Shock	50 g any position (socket soldered into PC board with relay inserted and held in place with retainer)
Terminals	Combination type facilitates hand wiring or PC board mounting
Contact Material	Tin bronze silver plated



Dimensions in inches with metric equivalents in parentheses. Tolerance: ± .010"



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