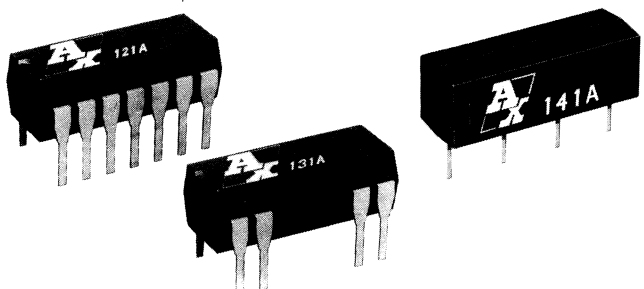
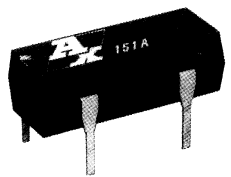
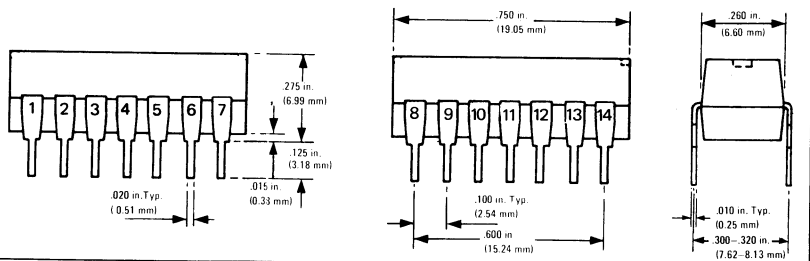


120, 130 and 150 series, dual in line reed relays

Form	Type 120	Type 130	Coil Ω	Logic Driver	Nom. VDC	Maximum Switch Ratings			Diode	CIRCUIT SCHEMATICS
	14 pin	8 pin				Watts DC	Amps	Volts		
1 Form A Rhodium	121A-3	131A-3	500	10mA	5	10	0.50	100	—	
	121A-4	131A-4	500	10mA	5				Yes	
	121A-5	131A-5	2900		12-24				—	
	121A-6	131A-6	2900		12-24				Yes	
1 Form B Rhodium	121B-3	131B-3	500	10mA	5	10	0.50	100	—	
	121B-4	131B-4	500	10mA	5				Yes	
	121B-5	131B-5	2900		12				—	
	121B-6	131B-6	2900		12				Yes	
1 Form C Rhodium	121C-1	131C-1	80	80mA	5	3	0.25	28	—	
	121C-2	131C-2	80	80mA	5				Yes	
	121C-3	131C-3	450		12				—	
	121C-4	131C-4	450		12				Yes	
	121C-5	131C-5	1750		24				—	
	121C-6	131C-6	1750		24				Yes	
2 Form A Rhodium	122A-1	132A-1	200	40mA	5	3	0.11	28	—	
	122A-2	132A-2	200	40mA	5				Yes	
	122A-3	132A-3	500		12				—	
	122A-4	132A-4	500		12				Yes	
	122A-5	132A-5	2150		24				—	
	122A-6	132A-6	2150		24				Yes	
1 Form C Rhodium	125C-1	135C-1	150	40mA	5	5	0.50	50	—	
	125C-2	135C-2	150	40mA	5				Yes	
	125C-3	135C-3	500		12				—	
	125C-4	135C-4	500		12				Yes	
	125C-5	135C-5	2150		24				—	
	125C-6	135C-6	2150		24				Yes	
4 PIN VERSIONS										
1 Form A Rhodium	141A-3	4 Pin ½ DIL	500	10mA	5	10	0.50	100	—	
	141A-4		500	10mA	5				Yes	
	141A-5		2900		12-24				—	
	141A-6		2900		12-24				Yes	
1 Form A Rhodium	147A-1	4 Pin ½ DIL	200	40mA	5	10	0.50	500	—	
	147A-2	200	40mA	5				Yes		
1 Form A Rhodium	151A-1	4 Pin DIL	200	40mA	5	10	0.50	100	—	
	151A-2	200	40mA	5				Yes		

DIMENSIONS 120/130/150 D.I.L.

120 Series has all pins as shown.
 130 Series has pins 1,2,6,7,8,9,13,14 only
 150 Series has pins 2,6,8,14 only



DIMENSIONS 141/147 ½ DIL

