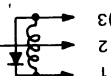
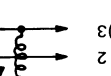
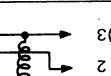
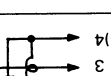
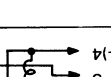


170 and 180 series reed relays

Form	Type 170 0.150" Centres (3.81)	Type 180 0.100" Centres (2.54)	Coil $\Omega$	Logic Driver	Nom. VDC	Maximum Switch Ratings			Diode	Circuit Schematics
						Watts DC	Amps	Volts DC		
1 Form A	171A-3 171A-4 171A-5 171A-6 171A-7 171A-8	181A-3 181A-4 181A-5 181A-6 181A-7 181A-8	500 1000 1000 1000 2000 2000	10mA	10	0.50	200	Yes — Yes — Yes —		
1 Form B	171B-3 171B-4 171B-5 171B-6 171B-7 171B-8	181B-3 181B-4 181B-5 181B-6 181B-7 181B-8	500 500 1000 1000 2000 2000	10mA	10	0.50	200	Yes — Yes — Yes —		
1 Form C	171C-1 171C-2 171C-3 171C-4 171C-5 171C-6	181C-1 181C-2 181C-3 181C-4 181C-5 181C-6	500 500 1000 1000 2000 2000	10mA	3	0.25	28	Yes — Yes — Yes —		
2 Form A	172A-1 172A-2 172A-3 172A-4 172A-5 172A-6	182A-1 182A-2 182A-3 182A-4 182A-5 182A-6	375 1000 1000 1000 2000 2000	14mA	10	0.50	200	Yes — Yes — Yes —		
2 Form C	172C-1 172C-2 172C-3 172C-4 172C-5 172C-6	182C-1 182C-2 182C-3 182C-4 182C-5 182C-6	375 1000 1000 1000 2000 2000	14mA	3	0.25	28	Yes — Yes — Yes —		
1 Form A	175A-3 175A-4 175A-5 175A-6 175A-7 175A-8	185A-3 185A-4 185A-5 185A-6 185A-7 185A-8	500 500 1000 1000 2000 2000	10mA	10	0.50	500	Yes — Yes — Yes —	