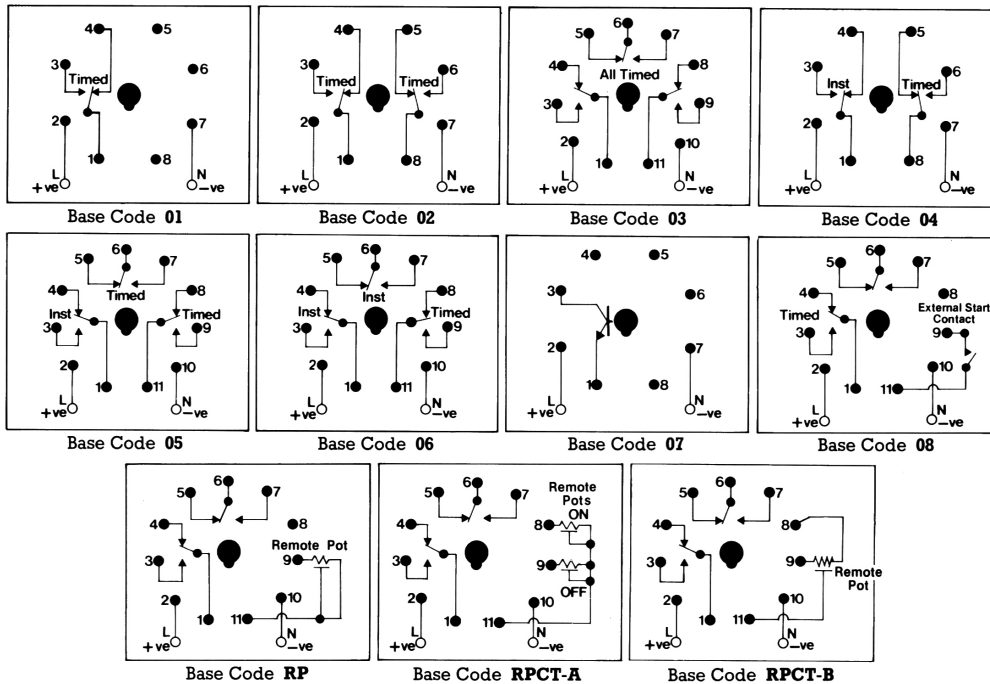




Standard Timer Base Codes Connections, Cross References, Timer Options

BASE CODE CONNECTIONS WHEN NOT SHOWN ON PRODUCT PAGE



BASE CODE OUTPUT DESCRIPTION

01	1 Timed changeover
02	2 Timed changeover
03	3 Timed changeover
04	1 Instantaneous changeover 1 Timed changeover
05	1 Instantaneous changeover 2 Timed changeover
06	2 Instantaneous changeover 1 Timed changeover
07	Solid state output 0.5 amp max.
08	2 Timed changeover with external start
RP	Remote potentiometer (Typical)
RPCT-A	CT with 2 remote potentiometers Mode 'A' only
RPCT-B	CT with 1 remote potentiometer Mode 'B' only

BASE CODE OUTPUT DESCRIPTION

01	DO, DI
02	DO, DI, MFDR, PCT, PCT+
03	DO, DI
04	DO, DI, MFDR
05	DO, DI, MFDR
06	DO, DI, MFDR
07	DO, DI
08	DIL, DR
RP	DO, DI
RPCT-A	CT (MODE 'A' ONLY)
RPCT-B	CT (MODE 'B' ONLY)

OPTION CODE TIMER OPTION DESCRIPTION

FT	Fixed Times
IC	Instantaneous contacts – when not shown under “BASE CODE”
NS	Alternative voltages – contact rating of 10 amp or 16 amp – 11 pin headers – non standard time ranges
PT	Pre-set times
RP	Remote potentiometer(s); - complete with knob and scale

RELAY SERVICE LIFE TABLE

TYPICAL ELECTRICAL & MECHANICAL RELAY SERVICE LIFE FIGURES	RATED RELAY CURRENT		
	1-5A	10A	16A
Electrical life at maximum switching power with resistive load and repetition at 1000 cycles/hour	3 x 10 ⁵		10 ⁵
Mechanical life at 18,000 cycles/hour	5 x 10 ⁷		