

## 24-HOUR METALLIC ELECTROMECHANICAL TIMERS

PARAGON	INTERMATIC	TORK
<b>15-MINUTE INCREMENT, 1/2 HOUR MINIMUM ON/OFF TIME</b>		
1015-00RS	T1905, T1906, T1975, T1976	8001, 8004, 8007, 8008
1015-40TS	T1975E	8001U
<b>1-1/2 HOUR MINIMUM ON/OFF, 1 TO 7 OPERATIONS PER DAY</b>		
4001-00	T101	1101
4002-71	T102	1102
4003-00	T103	1103
4004-71	T104	1104
4011-00	T101R	1101-O
4011-00P	T101P	1101-N
4011-00PC	T101P	1101-N
4013-00	T103R	1103-O
4013-00P	T103P	1103-N
4013-00PC	T103P	1103-N
4014-71	T104R	1104-O
4014-71P	T104P	1104-N
4014-71PC	T104P	1104-N
<b>WITH SKIP-A-DAY</b>		
4003-00S	T173	7200
4004-06S	—	—
4004-71S	T172, T174	7102, 7202
4005-00S	T175	7120
4006-71S	T176	7122
4007-06S	—	—
4008-20S	—	—
4013-00S	T173R	—
4014-71S	T174R	7202
<b>ADJUSTABLE CYCLE, 2-HOUR MINIMUM ON/OFF TIME</b>		
8025-00	T185	4277
8025-20	T185	4278
<b>15-MINUTE INCREMENTS, 48 ON/OFF OPERATIONS PER DAY</b>		
42011-00	T1905	—
42011-20	T1906	—
42013-00	—	—
42013-20	—	—
<b>4-HOUR TIME CONTROLS</b>		
44001-00	—	—
44005-00	—	—

## 24-HR NON-METALLIC ELECTROMECHANICAL TIMERS

PARAGON*	INTERMATIC**	TORK**
<b>15-MINUTE INCREMENT, 1/2 HOUR MINIMUM ON/OFF TIME</b>		
P101	T101	1101
P101P	T101P	1101-N
P101PC	T101P	1101-N
P103	T103	1103
P103P	T103P	1103-N
P103PC	T103P	1103-N
P104	T104	1104
P104PC	T104P	1104-N
P104P	T104P	1104-N
<b>WITH SKIP-A-DAY</b>		
P101-S	T171	7100
P101P-S	—	—
P103-S	T173	7200
P103P-S	—	—
P104-S	T174	7202
P104P-S	—	—

\*Non-corrosive components

\*\*Corrosive components

## ELECTRONIC LIGHTING CONTROLS

PARAGON	INTERMATIC	TORK
<b>1- AND 2-CHANNEL 365-DAY ASTRONOMIC</b>		
EC365DST1/120V	—	—
EC365DST2/120V	—	—
<b>LIGHT SWITCH TIMERS</b>		
ET1100	E115MH, E160MH, E14HH	—
ET1100F	—	—
ET1100/W	—	—
ET1100F/W	—	—
ET1100/3WAY	—	—
ET1100F/3WAY	—	—
ET2000	—	—
ET2000F	—	—
ET2000/W	—	—
ET2000F/W	—	—