PRODUCT HIGHLIGHTS

DESIGNED FOR INDUSTRIAL SERVICE
With a load relay that is rated for 100,000,000 mechanical operations, and power supply that protects circuit components against the voltage transients that are typical of industrial plants, the 328 has a long life expectancy even in tough environments.

CYCLE PROGRESS INDICATION
The 328's LED annunciator provides a unique and extremely effective method of cycle progress indication. Off before timing, the LED blinks at an ever-increasing rate as the cycle progresses: once every 3 1/2 seconds during the first 10% of the cycle, twice during the second 10%, and so on. At time-out, the LED stays on constantly, pulsing at a high rate. (In the 1 and 10-second ranges, the LED is off before timing, steady on during timing, and pulsing on after time-out.)

VERSATILE MOUNTING
The standard 328 has an 11-pin base which accepts push-on connectors or plugs into a surface-mounted socket. Since all connections are made to the socket, the 328 is readily removed without disturbing the wiring. It is also available with an optional quick-connect plug and brackets for flush panel-mounting.

MULTIPLE RANGES REDUCE INVENTORY REQUIREMENTS
Because the 328 has six switch-selected ranges—from 1 sec to 10 hours—each timer can provide any dial-adjustable timing period between 50 ms and 10 hours...thus greatly reducing inventory requirements especially for large users. The range selector switch knob can be easily removed to prevent unauthorized range change.

HIGH ACCURACY
The 328's digital circuit maintains rated accuracy from cycle to cycle, regardless of reset time variations. Its oscillator-based circuit is also effectively compensated for changes in temperature and voltage and thus achieves excellent overall accuracy.

VERSATILE CONTROL CAPABILITY
Every 328 can be used for either on delay, off delay or interval operation, depending on how its terminal block is wired.

APPROVALS
See Agency listing on inside back cover of catalog.
**OPERATION**

The 328's digital circuit comprises a variable frequency oscillator (VFO) whose frequency depends on the settings of the range selector and dial adjustment and whose output feeds a digital counter. The frequency of the VFO determines how fast the counter reaches the limit of its fixed range and, therefore, how fast the 328 times out.

Control action of the 328 depends on how its terminal block is wired (see diagrams below.)

In **on delay** operation, timing begins when the start switch is closed. The load relay contacts transfer at the end of the timed period. Reset occurs when the start switch is opened or when there is a power interruption.

In **off delay** operation, timing begins when the start switch is opened. The load relay contacts transfer at the end of the timed period and back again at reset. Reset occurs when the start switch is closed. Control action of all loads is delayed, either closed-closed-open or open-open-closed.

In **interval control**, timing begins when the start switch is closed. The load relay contacts transfer at the beginning and at the end of the timed period, thus providing true interval control, either open-closed-open or closed-open-closed. The start signal may be either sustained or momentary; in the latter case, the start signal is "latched in" by wiring it to one of the load relay's two sets of contacts. Power interruption resets the timer.

In all modes, industrial loads can be wired in parallel with the 328 on the cold side of the start switch.

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**TYPICAL INSTALLATIONS**

**KEY SYMBOLS**

All timers shown in "before start" position. Diagrams shown with power off unless otherwise marked.

Maximum load current through any load carrying contact is 7 amperes.

**DELAY-ON-MAKE**

**ONE SHOT**

**OFF DELAY (Shown with power on)**

**INTERVAL**
**SPECIFICATIONS**

**MODELS**
One model provides all ranges and control modes. 328E200F10XX

**RANGE**
Six switch-selected ranges:
1 sec. 10 min.
10 sec. 1 hr.
1 min. 10 hr.

**MINIMUM SETTING**
2% of range, except 50 ms on 1 sec. range.

**REPEAT ACCURACY**
Varies with changes in line voltage and ambient temperature but *not* with reset time:
+0.5% of setting or 15 ms. over the entire voltage and temperature range

**TIMING MODES**
On Delay/Off/Delay/Interval

**RESET TIME**
- **ON DELAY**: 100 ms. max.
- **OFF DELAY**: 50 ms. max.
- **INTERVAL**: 100 ms. max.

**LOAD RELAY**
- **TYPE**: DPDT
- **LIFE**: 100,000,000 operations (no load)
- **CONTACT RATING**: AC - 10 A (resistive)
  - 125-250V, 1/6 HP
  - DC-3A at 30 VDC.

**INDICATOR**
Timing LED

**POWER REQUIREMENTS**
- 24 VAC to 240 VAC and 24 VDC
- AC (+10%, -20%) 50/60Hz
- DC (+20%, -20%)
- Maximum Ripple @ 100 Hz-5%

**SETTING ACCURACY**
10% of range

**TEMPERATURE RATING**
- 0° TO 140° F
- -18°C TO 60°C

**MOUNTING**
- **STANDARD**: 11 pin case plugs into matching socket with 11 screw terminals; pins also accept 0.187 in. push-on connectors.
- **OPTIONAL**: kit provides 11-pin plug-on socket and 2 brackets for flush panel mounting.

**WEIGHT**
- **NET**: 7 oz.
- **SHIPPING**: 1 lb.

**HOUSING**
Plug-in design; dust, moisture and impact-resistant molded plastic case.
DIN size (48mm x 96mm.)

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**DIMENSIONS**

**INCHES**

**MILLIMETERS**

- 1.25
- 31.75
- 2.25
- 57.15
- 5.63
- 143.53
- 1.25
- 31.75
- 2.25
- 57.15
- 3.72
- 94.34

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Before starting your design, read the safety statement on the inside back cover of the ATC catalog.
### SERIES 328 MULTI-RANGE TDR

**ORDERING CODE**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>328E</td>
<td>BASIC TYPE</td>
</tr>
<tr>
<td>200</td>
<td>RANGE</td>
</tr>
<tr>
<td>F</td>
<td>VOLTAGE &amp; FREQUENCY</td>
</tr>
<tr>
<td>10</td>
<td>OUTPUT ARRANGEMENT</td>
</tr>
<tr>
<td>XX</td>
<td>FEATURES</td>
</tr>
</tbody>
</table>

**RANGE**

200: Six Knob Selectable Ranges (1 or 10 SEC/MIN/HRS)

**VOLTAGE & FREQUENCY**

F – 24VAC to 240VAC and 24VDC

**OUTPUT ARRANGEMENT**

10 – Reset on power failure
00 – Special, use K in features

**FEATURES**

XX – Standard
XK – Special

**ACCESSORIES**

- 0000-825-69-00 Surface Mounting Socket
- 0000-825-89-00 DIN rail socket
- 0328-260-01-00 Panel Mounting Plug-on socket
- 0328-260-02-00 Panel Mounting Kit consisting of gasket and 2 clamps

For prices and further information, consult factory

The 328E Directly Replaces 328A, 328B, 328C & 328D.