

## ABB <br> Section 5 Dedicated Timers

Note: DIN Rail Mounting Product pages are not included in this catalog.
Go to: www.ssac.com/sg5.pdf
Click on the Product Name
(ie: CT-SDS) to open the catalog page.
[Adobe Acrobat Reader is required]

| Single Function |  |
| :--- | :--- |



| Dual Function |  |
| :---: | :---: |
|  | Delay on Make/Delay on Break <br> TDMB -- Plug-In......................................5.156 <br> DIN Rail Mounting <br> CT-MXS.xx $\qquad$ see Note above Delay on Make/Interval <br> ESD5 -- Solid State. $\qquad$ 5.158 |

HVAC Timers

| Solid State Output |
| :--- |
| TAC1 -- Anti Short Cycle Random Start ..5.160 |

T2D -- Anti Short Cycle, Random Start ...5.162

| Vending Timers |  |
| :---: | :---: |
|  | HRV -- Relay Output...........................5.172 |
|  | THC/THS -- Solid State Output ..............5.94 |
|  | KSPU -- Solid State Output..................5.176 |
|  | NHPU -- Solid State Output...................5.178 |


| Star Delta Motor Starting |  |
| :---: | :---: |
|  | DIN Rail Mounting <br> CT-SDS $\qquad$ see Note above CT-SDE $\qquad$ see Note above CT-YDE $\qquad$ see Note above |



## Coin Vending Timer <br> HRV Accu-Vend <br> Vending Control



■ Accumulates 1 ... 256 Coins - Switch Selectable 1 ... 7 Coins to Start - Vend Time from $1 \mathrm{~s} . .31 .75 \mathrm{~m}$ - Coin Switch Can Be Connected to a Counter - Up to $30 \mathrm{~A}, 1 \mathrm{Hp}$ at 125 V AC N.O. Contacts - Encapsulated Circuitry

Approvals: 1) (1)

## Accessories



Mounting bracket P/N: P1023-6


Female quick
connect P/Ns
P1015-64 (AWG 14/16) P1015-13 (AWG 10/12)


Quick connect to
screw adaptor
P/N: P1015-18


Description
The HRV combines the accuracy of microcontroller based circuitry with an electromechanical relay output. The HRV's switching capacity allows direct control of loads like compressors, pumps, motors, heaters, and lighting. The HRV "S" version provides a vend time after the selected number of initiate switch closures to start is reached. The HRV "A" version includes all of the "S" features and allows the total vend time to be extended for each additional initiate switch closure. The HRV is ideal for cost sensitive single coin or token vending machines. The electronic circuitry is encapsulated to protect against humidity and vibration.

## Operation

Coin Totalizer \& Vending Timer ("S" Version):
Input voltage must be applied prior to \& during operation. When the total number of S1 initiate switch closures equals the number to start set on the lower 3 DIP switches, the load energizes and the vending time set on the upper 7 DIP switches begins. At the end of the vending time, the load de-energizes and the vending time is reset. Closing the initiate switch during vend timing will have no affect on vend time delay.

Accumulating Vending Timer ("A" Version): Input voltage must be applied prior to \& during operation. When the total number of S1 initiate switch closures equals the number to start set on the lower 3 DIP switches, the load energizes and the vending time starts. For every initiate switch closure, the HRV unit adds one time per coin period, as set on the upper 7 DIP switches, to the total vending time.
Operation Note: If S1 is closed when input voltage is applied, the output remains de-energized and the S1 counter remains at zero closures. At least one "vend time" and one "closures to start" DIP switch must be in the "ON" position for proper operation.
Reset: Removing input voltage resets the vend time delay, the S1 closure counter, and de-energizes the output relay.

## Connection



Isolated Output

N


Non-Isolated Output UTL = Optional Untimed Load

## Function



## Ordering Table

| HRV | X | X | X | X |
| :---: | :---: | :---: | :---: | :---: |
| Series | Input $-1-12$ V DC $-2-24$ V AC $-3-24$ V DC $-4-120$ V AC $-6-230$ V AC | Vend Time   <br> $-1-$ $1 \ldots$ 127 s <br> $-2-r$ $\ldots$ 635 s <br> $-3-$ $0.1 \ldots$ 12.7 m <br> -4 0.25 .. | Mode of Operation <br> -S - Coin Totalizer <br> Vending Timer <br> -A - Accumulating <br> Vending Timer |  <br> Rating <br> $-\mathrm{C}-30 \mathrm{~A}$ SPDT-N.O. <br> (Isolated) <br> $-\mathrm{E}-30 \mathrm{~A} \mathrm{SPDT-N.O}$. <br> (Isolated) <br> $\mathbf{N}-30 \mathrm{~A}$ SPDT-N.O. <br> (Non-Isolated) |

Example P/N: HRV43SC, HRV62AN

# Coin Vending Timer <br> HRV Accu-Vend <br> Vending Control 


***For CE approved applications, voltage must be removed when a switch position is changed.

Switch Adjustment


Mechanical View



## Single Shot (Pulse Former)

THC \& THS Series

## Power Timing Module



- High Load Current Capacity, up to 20 A, 200 A Inrush
- Momentary or Maintained Initiate Switch
- +/-2\% Repeat Accuracy
- +/-5\% Factory Calibration
- Fixed or Adjustable Delays From 0.1 ... 600 s in 4 Ranges
- Metallized Mounting Surface for Efficient Heat Transfer

Approvals:


## Accessories



External adjust potentiometer P/Ns:
P1004-95 (fig A) P1004-95-X (fig B)


See accessory pages for specifications.

## Description

The TH series is a solid state relay and timer combined into one compact, easy-to-use control. When mounted to a metal surface, the TH Series may be used to directly control lamp or heater loads of up to 20 Amps steady 200 Amps inrush. Its single shot function can perform dispensing and pulse shaping operations. The initiate switch can be a momentary or maintained type of switch. Time delays can be selected from 0.1 seconds to 600 seconds in 4 ranges. The THC Series is used for coin vending applications where fast initiate response is required.

## Operation

Input voltage must be applied before and during timing. Upon momentary or maintained closure of the initiate switch (leading edge triggered), the output energizes for a measured interval of time. At the end of the delay, the output de-energizes. Opening or reclosing the initiate switch during timing has no affect on the time delay. The output will energize if the initiate switch is closed when input voltage is applied.
Reset: Reset occurs when the time delay is complete and the initiate switch opens. Loss of input voltage resets the time delay and output.

## Connection


$R_{T}$ is used when external adjustment is ordered.
Dashed lines are internal connections.
S1 = Initiate Switch L = Timed Load UTL = Optional Untimed Load

Ordering Table

| $\begin{aligned} & \text { THC/ } \\ & \text { THS } \end{aligned}$ | X | X | X | X |
| :---: | :---: | :---: | :---: | :---: |
| Series | Input | Adjustment | Time Delay * | Output Rating |
|  | -2-24 V AC | -1-Fixed | -1-0.1... 3 s | -A-6A |
|  | -4-120 V AC | -2-External | -2-0.5 ... 60 s | -B-10 A |
|  | -6-230 V AC | Adjust | -3-2... 180 s | -C-20A |
|  |  | -3 - Onboard Adjust | -4-5...600 s |  |

Example P/N: THC432C Fixed - THC612A THS421B Fixed - THS410.5C

Function

*If Fixed Delay is selected, insert delay [0.1...600] in seconds.
$\qquad$

# Single Shot (Pulse Former) <br> THC \& THS Series <br> Power Timing Module 



## Mechanical View

Fixed \& External Adjust



## ProgramaCube ${ }^{\circledR}$

KSPU Series
Timing Module

■ Choose 1 of 13 Standard Functions
■ Factory Programmed

- Microcontroller Circuitry, +/-0.1\% Repeat Accuracy
■ Solid State Output 1 A Steady, 10 A Inrush
- Accurate Switch Adjustment
- 12 ... 240 V in 3 Ranges

■ Delays from 100 ms... 1023 h in 6 ranges
■ Counts to 1023 in 3 Ranges
Approvals:
께

## Accessories


Quick connect to
screw adaptor screw adaptor

Female quick connect P/Ns: P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)

DIN rail P/Ns: 017322005 (Steel) C103PM (Al)


P/N: P1023-20
See accessory pages for specifications.

## Description

 cations Assistance for more information. functions. Dashed lines are internal connections.Counter/Interval Output

## Ordering Table

KSPU<br>$X$<br>Input<br>-A - 24 ... 240 V AC<br>-P - 12 ... 120 V DC Positive Switching<br>-N - 12 ... 120 V DC Negative Switching

Example P/N: KSPUA2RE

The KSPU Series is a factory programmed module available in any 1 of 13 standard functions. The KSPU offers a single adjustable timer or counter function. Modules are manufactured without the function assigned. When an order is received, the function software is added. This approach provides fast delivery on all part numbers. Switch adjustment allows accurate selection of the time delay or number of counts the first time and everytime. The 1 A steady, 10 A inrush rated solid state output provides 100 million operations, typical. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The KSPU Series is a cost effective approach for OEM applications that require small size, solid state reliability, and accurate switch adjustment. Special time ranges and functions are available; contact Appli-


The untimed load is optional. S1 is not used for some

| **Function Chart | Code |
| :--- | :--- |
|  |  |
| Delay on Make | M |
| Delay on Break | B |
| Recycle (ON Time First, Equal Times) | RE |
| Recycle (OFF Time First, Equal Times) | RD |
| Single Shot | S |
| Interval | I |
| Trailing Edge Single Shot | TS |
| Inverted Single Shot | US |
| Inverted Delay on Break | UB |
| Accumulative Delay on Make | AM |
| Motion Detector/Retriggerable |  |
| Single Shot | PSD |
| Counter/Pulsed Output | C |
| Counter/Interval Output | CI |


| Adjustment Switch Operation |  |  |  |
| :---: | :---: | :---: | :---: |
| TIME DELAY |  | COUNTER |  |
| 0.1...102.3 | 1... 1023 | 1... 165 | 1... 63 |
| OFF-ON | OFF - ON | OFF - ON | OFF - ON |
| - 0.1 | $\square \square 1$ | $\square=1$ | 1 |
| $\square=0.2$ | $\square=2$ | $\square-2$ | 2 |
| $\underline{1}-0.4$ | $\square=4$ | ] - 3 | $\square-4$ |
| $\pm=0.8$ | $\square \square 8$ | $\square-4$ | - -8 |
| - -1.6 | $\square-16$ | $\square-5$ | - 16 |
| $\pm$ - 0.2 | $\square=32$ | $\square=10$ | $\square-32$ |
| $\square=6.4$ | $\square=64$ | $\square=20$ | $\square=\frac{\mathrm{M}}{\square}$ |
| $\square=12.8$ | $\square=128$ | $\square=30$ | $\square=\frac{1}{1}$ |
| $\square=25.6$ | - 256 | $1-40$ | $\square=2$ |
| $\square=51.2$ | - $=512$ | $\square=50$ | $\square \square 4$ |
| 6.3 | 544 | 57 counts | 44 s Delay 2 counts to Start | CI



## ProgramaCube ${ }^{\circledR}$ <br> KSPU Series <br> Timing Module





ProgramaCube ${ }^{\circledR}$
NHPU Series

## Power Timing Module



US Patent 6708135


- High Load Currents up to 20 A, 200 A Inrush - Factory Programmed

■ Choose 1 of 14 Standard Functions

- Special Time Ranges and Functions Available
- Microcontroller Circuitry, +/-0.1\% Repeat Accuracy - Accurate Switch Adjustment
- 24 ... 240 V AC
- Delays from $100 \mathrm{~ms} . . .1023 \mathrm{~h}$ in 6 Ranges
- Counts to 1023 in 3 Ranges

Approvals: 데 장

## Accessories

Female quick connect
P/Ns:
P1015-13 (AWG 10/12)
P1015-64 (AWG 14/16)
P1015-14 (AWG 18/22)

Quick connect to
screw adaptor P/N: P1015-18

## Description

The NHPU Series is a factory programmed module available in any 1 of 14 standard functions. The NHPU offers a single adjustable timer or counter function. Modules are manufactured without the function assigned. When an order is received, the function software is added, making the modules complete. This approach provides fast delivery on all part numbers. Switch adjustment allows accurate selection of the time delay or number of counts, the first time and every time. The NHPU includes a high current solid state output. It can switch motors, lamps and heaters directly without the addition of a contactor. It can switch up to 20 A with up to 100 million operations, typical. Its microcontroller timing circuit provides excellent repeat accuracy and stability. Encapsulation protects against shock, vibration, and humidity. The NHPU Series is a cost effective approach for OEM applications that require small size, solid state reliability, and accurate switch adjustment. Special time ranges and functions are available; contact Technical Assistance (see below) for more information.
Connection


$$
\mathrm{V}=\text { Voltage } \mathrm{L}=\text { Load }
$$

UTL = Untimed Load S1 = Initiate Switch

The untimed load is optional. S1 is not used for some functions. Dashed lines are internal connections.

## Switch Adjustment

| Adjustment Switch Operation |  |  |  |
| :---: | :---: | :---: | :---: |
| TIME DELAY |  | COUNTER |  |
| 0.1...102.3 | 1... 1023 | 1... 165 | 1... 63 |
| F-ON | OFF ${ }^{\text {Pon }}$ | OFF ${ }^{\text {Pon }}$ | OFF ${ }^{\text {con }}$ |
|  |  |  |  |
| ㅍ:Cl\| | 二- ${ }^{4}$ | 3 |  |
| 1.6 | - ${ }^{16}$ | - 5 |  |
| 3.2 <br> 6.4 <br> 1 | - | 10 |  |
| - 12.8 | - ${ }^{128}$ | 30 |  |
|  | -256 | -40 |  |
| 6.3 |  |  |  |
| 6.3 | 544 | 57 coun | ${ }^{2}$ countstay ${ }^{\text {a }}$ Start |

One or more switches must be ON for proper operation.

## Ordering Table

| NHPU | X | X | $\underline{x}$ | X |
| :---: | :---: | :---: | :---: | :---: |
| Series | Output/Rating- A- 6 A$-B-10 A$C-20 A | $\begin{aligned} & \text { Input } \\ & \text { AA }-24 \ldots 240 \text { V AC } \end{aligned}$ | Time Delay/Counts | Function** |
|  |  |  | -1-0.1... 102.3 s | Specify Function |
|  |  |  | -2-1... 1023 s | (Refer to Function |
|  |  |  | -3-0.1 $\ldots$ - 102.3 m | Chart for Code) |
|  |  |  | -4-1... 1023 m |  |
|  |  |  | $\begin{aligned} & -5-0.1 \ldots 102.3 \mathrm{~h} \\ & -6-\quad 1 \ldots 1023 \mathrm{~h} \end{aligned}$ |  |
|  |  |  | -7-1... 165 counts | ht) w/pulsed output |
|  |  |  | -8-1... 1023 coun | y) w/pulsed output |
|  |  |  | -9-1... 7 counts to | .. 63 s or m inter |

Example P/N: NHPUBA3TS, NHPUCA7C

Mechanical View


Inches (Millimeters)

| **Function Chart | Code |
| :--- | :---: |
| Delay on Make | M |
| Delay on Break | B |
| Recycle (ON Time First, Equal Times) | RE |
| Recycle (OFF Time First, Equal Times) | RD |
| Single Shot | S, SD |
| Interval | I |
| Trailing Edge Single Shot | TS |
| Inverted Single Shot | US |
| Inverted Delay on Break | UB |
| Accumulative Delay on Make | AM |
| Motion Detector/Retriggerable |  |
| Single Shot | PSD |
| Counter/Pulsed Output | C |
| Counter/Interval Output | CI |

For a Complete List of Functions with Descriptions, see Timer Function Section.

See accessory pages for specifications.

## ProgramaCube ${ }^{\circledR}$ <br> NHPU Series

## Power Timing Module



Function Diagrams


RE


Note: If S1 is closed when input voltage is applied, the function starts and the time delay begins. (B, S, TS, US, UB, AM, PSD, C, CI)
s


SD Operates same as $S$ except will not energize and start timing if initiate switch is closed when input voltage is applied.


US



AM


Legend
V
R
S
L

| V | Voltage |
| :--- | :--- |
| R | Reset |
| S1 | Initiate Switch |
| L | Output \& Load |
| TD,TD1, TD2 | Time Delay |
| t | Incomplete Time Delay |
| - | Undefined time |

