```
:{CR10X}
*Table 1 Program
  01: 1 Execution Interval (seconds)
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;September 8, 2003
;H Kim
;version 1.0
Sensit Company comments:
1 - This was provided to me from Campbell for distribution to Campbell data logger users so I assume you may ignore the copyright
notice.
2 – Sensit does not get involved with data logger programing. We can't be liable for data loss due to programing mistakes. Sorry,
but you must contact Campbell for programming help.
3 - The Sensit sensor wiring shown below
The wiring and the programming instructions for the CR510 and CR23x
;dataloggers are the same as those for CR10X shown here.
;This program measures the eroding mass flux sensor,
                                           It takes the measurements
```

;dataloggers are the same as those for CR10x shown here.
;This program measures the eroding mass flux sensor,
;Sensit model H12A, H11B or H11C. It takes the measurements
;once every second, and totalize the counts for the custom
;"sampling period" of 5 minutes. The Kinetic Energy measurement
;is saved as "KE", and the Particle Count is saved as "PC".
;A user can modify the totaling period by changing the second
;parameter in the "If time is (P92)" instruction to the desired "sampling period"
;in minutes. The interval for the "sampling period" can also be
;changed from minutes to seconds by indexing the first parameter.

```
Wiring
: wwwwwwwww
                                       WWWWWWWWW
PULSE INPUT CHANNELS
P1
             Kinetic Energy (H11-LIN:org old:brn)
P2
              Particle Count (H11-LIN:wht old:red)
POWER OUTPUT CHANNELS
12V
              Power (H11-LIN:red old:wht)
5V
              Enable (H11-LIN"PHAoutput":blu old:blu)
               Signal & Power Ground (H11-LIN:blk old:blk)
G
;Measure the counts for Kinetic Energy
1:
  Pulse (P3)
1: 1
             Reps
2: 1
             Pulse Channel 1
3: 00
             High Frequency, All Counts
4: 1
5: 1.0
             Loc [ KE
             Mult
```

6: 0.0

Offset

```
;Measure the counts for Particle Count
2: Pulse (P3)
1: 1 R
2: 2 P
               Reps
               Pulse Channel 2
 3: 00
               High_Frequency, All Counts
 4: 2
5: 1.0
6: 0.0
               Loc [ PC
               Mult
               Offset
;Totalize the KE and PC for the "sampling period" of 5 minutes
3: If time is (P92)
1: 0 Minutes
2: 5 Interva
3: 10 Set Out
               Minutes (Seconds --) into a Interval (same units as above)
               Set Output Flag High (Flag 0)
;Record the date and time
4: Real Time (P77)^16220
 1: 110
               Day, Hour/Minute (midnight = 0000)
5: Resolution (P78)
 1: 1
               High Resolution
6: Totalize (P72)^8880
 1: 2
               Reps
 2: 1
               Loc [ KE
                                   ]
*Table 2 Program
  02: 0.0000
                   Execution Interval (seconds)
*Table 3 Subroutines
```

End Program