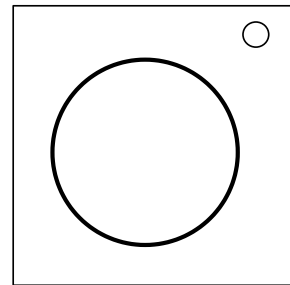


## On the Subject of Not So Big Circle

*Who had the brilliant idea of taking a hula-hoop and making it a module?*



- BOB, CAR, or CLR = +1 if lit, -1 if unlit
- FRK, FRQ, MSA, or NSA = +2 if lit, -2 if unlit
- SIG, SND, or TRN = +3 if lit, -3 if unlit
- Add  $3n$ , where n is the number of solved modules
- No. of batteries = +4 if odd, -4 if even
- Parallel plate = +5 if not on same plate as serial, -4 if on a plate with serial
- DVI-D plate = -5 if not on plate with stereo RCA, +4 if on same plate as stereo RCA
- Each custom indicator = +6
- Each custom port = -6
- Add least significant Two Factor digit
- If the number is negative, remove the negative sign
- Take that number, mod 10 (add or remove 10, until the number is between 0 and 9)
- In the table, 0 is noted as "-0-"
  - 0 = 1st SN character
  - 1 or 9 = 2nd SN character
  - 2 or 8 = 3rd SN character
  - 3 or 7 = 4th SN character
  - 4 or 6 = 5th SN character
  - 5 = 6th SN character

Character	Clockwise	Counter-Clockwise
-0-, 1, or 2	Red Yellow Blue	Blue Yellow Red
3, 4, or 5	Orange Green Magenta	Magenta Green Orange
6, 7, or 8	Blue Black Red	Red Black Blue
9, A, or B	Magenta White Orange	Orange White Magenta
C, D, or E	Orange Blue Black	Black Blue Orange
F, G, or H	Green Red White	White Red Green
I, J, or K	Magenta Yellow Black	Black Yellow Magenta
L, M, or N	Red Orange Yellow	Yellow Orange Red
O, P, or Q	Yellow Green Blue	Blue Green Yellow
R, S, or T	Blue Magenta Red	Red Magenta Blue
U, V, or W	Black White Green	Green White Black
X, Y, or Z	White Yellow Blue	Blue Yellow White