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that said pins are independently actuated by said first rotary cam resulting in other ends of the independent pins of said group to selectively project from and retract behind a display surface of said supporting member;

a motor for supporting said first rotary cam and for rotating said first cam around an axis thereof;

a second rotary cam for actuating said end pin, said second rotary cam being rotatably mounted to oppose said first rotary cam;

a driving engaging portion provided on a side surface of said first rotary cam opposing said second rotary cam;

a driven engaging portion provided on one side surface of said second rotary cam so as to be engaged by said driving engaging portion in accordance with the rotation of said first rotary cam to thereby rotate said second rotary cam; and

a rotation restricting projection provided on the other side surface of said second rotary cam, said rotation restricting projection being engageable with a stopper portion

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of said supporting member so as to hold said second rotary cam at one of a first stop position and a second stop position.

wherein the cam contour of said second rotary cam is such that said end pin projects from said display surface when said second rotary cam has been rotated to one of said stop positions as a result of the rotation of the shaft of said motor in one direction, and that said end pin is retracted from said display surface when said second rotary cam has been rotated to the other stop position as a result of the rotation of the shaft of said motor in the other direction.

2. A binary information display apparatus according to claim 1, wherein said plurality of pins include four pins, and wherein said motor holds said first rotary cam at one of eight step positions which are arranged at 45° intervals.

3. A binary information display apparatus according to claim 1 or 2, wherein said motor is a stepping motor.

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