



KIDDIE RIDE

Our kiddie ride controller board is designed specifically for coin-op kiddie rides (music and movement motor combination).

Operation:

At inserting coins, kiddie ride starts to work and music sounds (digitally sampled songs) in rotation. Simultaneously a programmed lights sequence is activated. Duration play can be programmable by switch, from 60 to 180 sec. At finishing a play the engine rotation, music and lights sequence stop.

SPECIFICATIONS:

- Power voltage: 12 V.a.c.
- 4 lights output (12 V.a.c. 15W)
- Isolated output of movement motor (through driver)
- Output for gift motor with input of gift deliver detection
- Audio power output 15W. 4 Ohms speaker with volume control
- Coin counter output 6 V.d.c.
- Coin input (mechanical or electronic)
- 2 fire-button different sound effects
- Advertising sound
- Real sound time without repetition 60 seconds
- All entire line of musical available
- Metallic protection box
- Printed circuit measures: 13x13 cm. High: 4 cm.

BOARD WIRING

