# **General Timing Chart / General Circuit Diagram**

Feeder DADF-M1

## Canon

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#### Caution

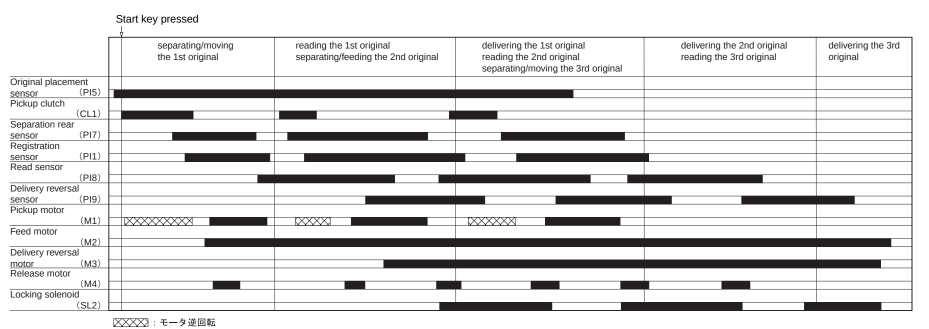
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	General Circuit Diagram

#### 1 Genelal Timing Chart

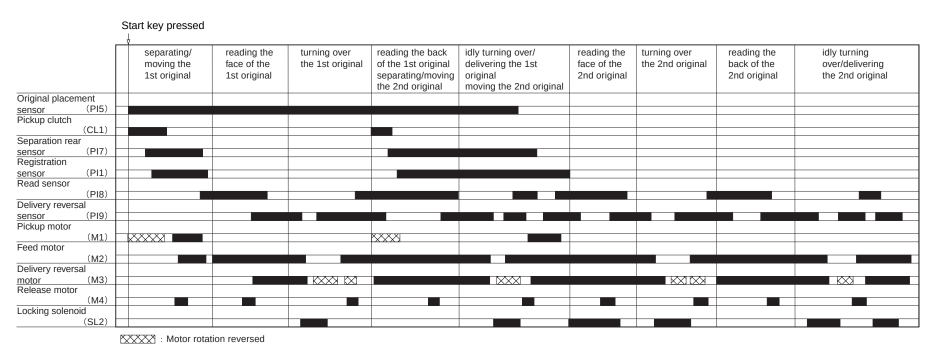
Timing Chart (small-size, single-sided original; continuous copying)



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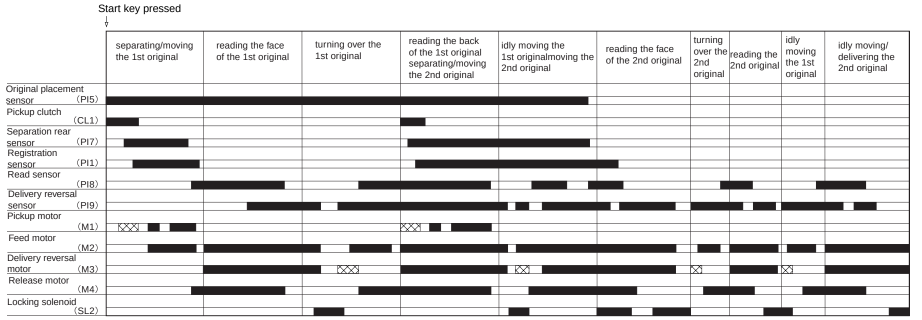
F-1-1

Timing chart (small-size, double-sided original; high-speed; continuous copying)



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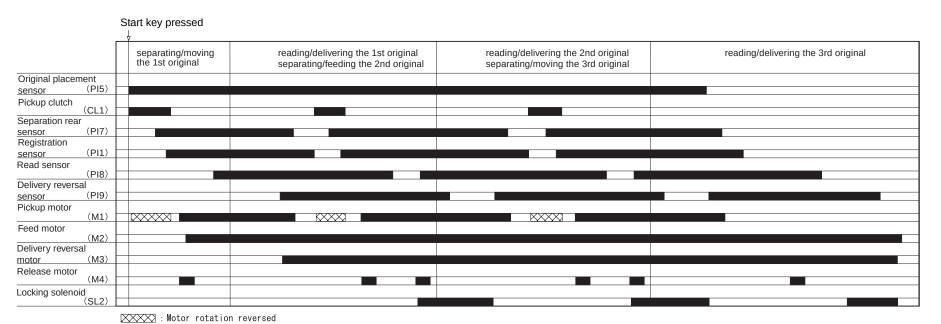
Timing Chart (small-size, double-sided original; low-speed; continuous copying)



: Motor rotation reversed

F-1-3

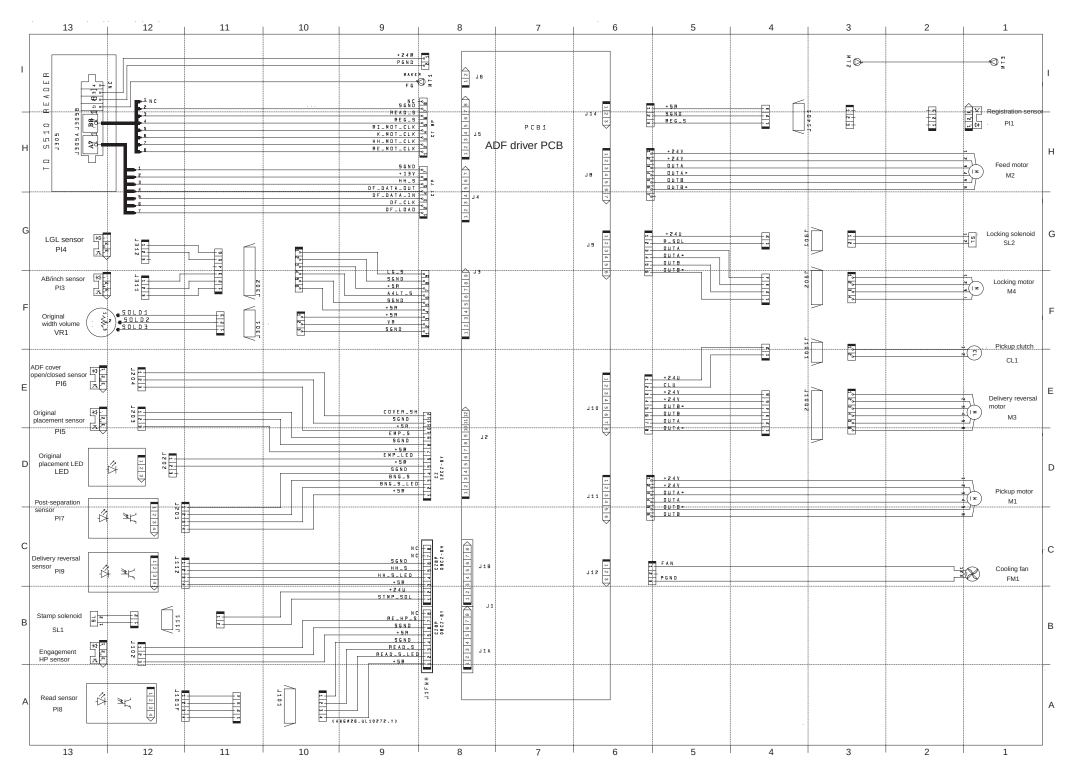
Timing Chart (large-size, single-sided original; continuously copying)



#### Start key pressed idly moving the 1st original reading the 1st original reading the 2nd original reading the 2nd original reading the 2nd original 2nd original idly moving/ delivering the 2nd original separating/moving the 1st original reading the face of the 1st original turning over the 1st original reading the back of the 1st original Original placement sensor (PI5) sensor Pickup clutch (CL1) Separation rear sensor Registration (PI1) sensor Read sensor (PI8) Delivery reversal (PI9) sensor Pickup motor (M1) Feed motor (M2) Delivery reversal motor Release motor (M3) (M4) Locking solenoid (SL2)

: Motor rotation reversed

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F-2-1



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