SERVICE INSTRUCTION

Tape punch
4070

Edition 5

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FACIT AB • CENTRAL SERVICE DEPARTMENT • S-597 00 ÄTVIDABERG • SWEDEN

Replaces earlier Service Instruction Edition 4

Group FD3
FACIT 4070 tape punch records data on 5-, 6/7- or 8-track tape. Punching speed depends on the flow of data to the punch and can vary from 0 to 75 characters per second.

The tape is fed by a stepper motor driver capstan. All nine punch pins are solenoid-operated.

This service instruction (Ed.4) describes the tape punch 4070 built up with TTL-circuits in the 74-series. Old (DNL) and new (TTL) circuit boards are compatible and can thus replace each other. The descriptions are so worked out that they cover both the old and the new version of the Facit 4070. See Table of contents. In appendix 4 the data generator for 4070 is presented. The document (UB691110) for this generator is thereby replaced. In cases when an adapter (SPI-interface) is built in, the reader is advised to look for the service instruction entitled: "Facit 5117 tape punch adapter service manual" (ME8730531).

### Table: Punch Variants

<table>
<thead>
<tr>
<th>No.</th>
<th>Name plate/Prod. no.</th>
<th>EMA</th>
<th>TS</th>
<th>Rack</th>
<th>Voltage (V)</th>
<th>DC</th>
<th>DC</th>
<th>Hz</th>
<th>Safety approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9280 16 01</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
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<td>X</td>
<td>X</td>
<td>X</td>
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<td></td>
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<tr>
<td>6</td>
<td>07</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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<td></td>
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<td>09</td>
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<td>X</td>
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<td>X</td>
<td></td>
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<td>10</td>
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<td>X</td>
<td></td>
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<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>9280 16 13</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

* Label marked 115V/60Hz, but the machine is re-connectable for 100/…240V, 50-100Hz.

**Facit 4070**

The Facit 4070 tape punch operates at speeds up to 75 characters per second. It punches 5, 6/7 or 8 tracks tape and is also available for punching 6-track typesetting tape.

**Facit 4070 rack**

The Facit 4070 in a 19" rack-mounted version. The text on the control panel is turned for easy readability. The specially designed Chad box replaces the front lid to ensure optimum air cooling for the punch unit. The Chad box must thus always be in place when the punch is operating.

**Facit 4071**

Punch and feed unit.
2 SPECIFICATIONS

2.1 EXTERNAL CONNECTORS

P1 (Signal connector)

P3 (Power connector)

2.1.1 Signal connector P1

<table>
<thead>
<tr>
<th>PIN</th>
<th>SIGNAL</th>
<th>PIN</th>
<th>SIGNAL</th>
<th>PIN</th>
<th>SIGNAL</th>
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<tbody>
<tr>
<td>1</td>
<td>Ch1</td>
<td>10</td>
<td>SD</td>
<td>18</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Ch2</td>
<td>11</td>
<td>PI</td>
<td>19</td>
<td>EXT</td>
</tr>
<tr>
<td>3</td>
<td>Ch3</td>
<td>12</td>
<td>PR</td>
<td>20</td>
<td>ERR1</td>
</tr>
<tr>
<td>4</td>
<td>Ch4</td>
<td>13</td>
<td>TP</td>
<td>21</td>
<td>TL</td>
</tr>
<tr>
<td>5</td>
<td>Ch5</td>
<td>14</td>
<td>-</td>
<td>22</td>
<td>+24V</td>
</tr>
<tr>
<td>6</td>
<td>Ch6</td>
<td>15</td>
<td>-</td>
<td>23</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>Ch7</td>
<td>16</td>
<td>-</td>
<td>24</td>
<td>+6V</td>
</tr>
<tr>
<td>8</td>
<td>Ch8</td>
<td>17</td>
<td>-</td>
<td>25</td>
<td>0V</td>
</tr>
</tbody>
</table>

2.2 INTERNAL CONNECTORS

The signals in the following board edge connectors are listed in section 2.7. The connector locations are shown in Fig. 1.

K1: 22-contact connector for control circuit board.

K2: 22-contact connector for bridging board or system adaptation board.

K3: 22-contact connector for PC board containing fuses for punch solenoids and stepper motor.

2.3 VOLTAGES, POWER CONSUMPTION, FUSES

Supply voltage

AC-variants: 100/115/220/240V +15% -10%
Single phase 50-100Hz
Grounded mains inlet

Supply voltage

DC-variants: 24V +20%, max peak current 30A -15%
48/60V 48V-4, 60V+10
Extra power output 500mA from +6V

Power consumption:

AC-variants, 50W 200W
DC: 24V 5W 180W
48/60V 40W 220W

Fuses:

F1, 0.63A (located on control circuit board)
F3-12, 2A, for each punch solenoid and motor winding (located on punch unit).

The transformer is provided with a thermal protector that is self-resetting.

F2, DC variants are provided with a 5A time-delay fuse (located on the rear panel).

F2, AC variants are provided with a 2A time-delay fuse (located on the rear panel).

2.3.1 External load

Both the AC variants and the 24V DC variant are dimensioned to provide extra DC outputs for additional electronics of 1A at +6V and +24V.

2.4 GENERAL DATA

Operation speed: Up to 75 characters per second

Tape feed: Asynchronous, externally controlled

Feed accuracy: Complies with or exceeds ISO standards:
Adjacent rows, Better than ±3%
10 rows ±1%
50 rows ±0.5%

Backspacing: 4-10 steps depending on tape quality

Mark character: Customer-selected. Usually on all-hole delete character. Programmed using steps (TTL) diodes (DTL) on control circuit board.

Buffer register: Built in, stores one character.

2.5 TAPE DATA

Punch hole configuration: 5-8 track ISO standard, 6 track typesetting.

Type widths: 5 track tape, 11/16 inch (17.5mm ±0.08mm) and 8 track tape, 1 inch (25.4mm ±0.08mm).
Alternatively 6 and 7 track, 7/8 inch (22.2mm ±0.08mm)

Thickness of tape: 0.08mm - 0.11mm


2.6 DIMENSIONS AND WEIGHT

<table>
<thead>
<tr>
<th>Designation/Version</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
<th>AC</th>
<th>DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td>in</td>
</tr>
<tr>
<td>4070 table top</td>
<td>220</td>
<td>8.65</td>
<td>432</td>
<td>17.0</td>
<td>199</td>
</tr>
<tr>
<td>4070 rack mounted</td>
<td>483</td>
<td>19.0</td>
<td>198</td>
<td>7.8</td>
<td>266</td>
</tr>
</tbody>
</table>
### 2.7 SIGNAL SPECIFICATIONS

Appendix 1 supplies information about all internal connectors and which signals that pass through each connector. Following table presents all signals used in each model. The signals are presented in alphabetical sequence.

<table>
<thead>
<tr>
<th>SIGNAL</th>
<th>P1/Pin</th>
<th>K1/Pin</th>
<th>K2/Pin</th>
<th>MEANING/DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in</td>
<td>out</td>
<td>in</td>
<td>out</td>
</tr>
<tr>
<td>Ch1-8</td>
<td>1-8</td>
<td>A1-8</td>
<td>A1-8</td>
<td>Channel 1 through 8. Data signals from external unit. A high signal (pulse) for each hole to be punched.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B1-8</td>
<td></td>
</tr>
<tr>
<td>CH9</td>
<td>9</td>
<td>A9</td>
<td>A9</td>
<td>Channel 9. Feed hole channel. A high signal (pulse) for each hole to be punched.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B9-</td>
<td></td>
</tr>
<tr>
<td>CODE HOLES</td>
<td></td>
<td>B16</td>
<td></td>
<td>Code holes. A low signal from switch S5 on control panel makes the punch unit to punch feed holes and holes as per straps WI-W8.</td>
</tr>
<tr>
<td>ERR1</td>
<td>20</td>
<td></td>
<td>A16</td>
<td>Error signal 1. This signal goes high when an error is detected. (Tape ruptured). Sets PR low.</td>
</tr>
<tr>
<td>ERR2</td>
<td></td>
<td>A17</td>
<td>A20</td>
<td>Error signal 2. The same action as ERR1. Turns on the error lamp. (Available only via system adaption board in connector K2/A20).</td>
</tr>
<tr>
<td>EXT FEED HOLES</td>
<td>19</td>
<td>B15</td>
<td>B14</td>
<td>External signal. OV when EXT button (S4) is depressed. Feed holes. A low signal from FEED HOLES button (S5) causes the tape punch to feed tape while punching feed holes.</td>
</tr>
<tr>
<td>FAN</td>
<td></td>
<td>B13</td>
<td></td>
<td>Fan. A low signal causes the Fan motor (M2) to start. Starts when feeding or punching is called for.</td>
</tr>
<tr>
<td>L1-L8</td>
<td></td>
<td>B1-8</td>
<td></td>
<td>Coils 1 through 8. Signals for the coils contained in the punch solenoids (for the character punching). When low a hole is punched.</td>
</tr>
<tr>
<td>L9</td>
<td></td>
<td>B9</td>
<td></td>
<td>Coil 9, signal for the coil contained in the punch solenoid for the feed hole punching. When low a hole is punched.</td>
</tr>
<tr>
<td>L10,L11,L12</td>
<td></td>
<td>B10-12</td>
<td></td>
<td>Coils 10 through 12. Signals for the coils contained in the stepper motor M3. The signals are low, one at a time, causing the motor shaft to turn at 120° intervals.</td>
</tr>
<tr>
<td>PI</td>
<td>11</td>
<td>A11</td>
<td>A11</td>
<td>Punch instruction. When high, acts as a start pulse for the punching cycle. See Fig.4.</td>
</tr>
<tr>
<td>PR</td>
<td>12</td>
<td>A12</td>
<td>A12</td>
<td>Punch ready. Low when data is stored in the buffer register. High when punching is completed. Low at error.</td>
</tr>
<tr>
<td>SD</td>
<td>10</td>
<td>A10</td>
<td>A10</td>
<td>Stepping direction. SDw0 means forward feed. SDw1 means backward feed.</td>
</tr>
<tr>
<td>TAPE ERROR</td>
<td></td>
<td>B17</td>
<td></td>
<td>Tape error. When read switch S8 opens, an error condition arises and the error lamp (red) is lighted and error is signalled as described above. Fig. 3 shows the error occasions.</td>
</tr>
<tr>
<td>TAPE FEED</td>
<td></td>
<td>B14</td>
<td></td>
<td>Tape feed. When depressing the TAPE FEED button, this signal goes low causing tape feed to be executed.</td>
</tr>
<tr>
<td>TL, TAPE LOW</td>
<td>21</td>
<td>A18</td>
<td></td>
<td>Tape low. When the tape low sensor arm makes reed switch S9 to close (see Fig. 3), TL goes high signalling tape low. At the same time Lamp X3 (orange) is lighted.</td>
</tr>
<tr>
<td>+24V</td>
<td>22</td>
<td>AB19</td>
<td>A19</td>
<td></td>
</tr>
<tr>
<td>+6V</td>
<td>24</td>
<td>AB21</td>
<td>A21</td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>25</td>
<td>AB20</td>
<td>A22</td>
<td>DC-return and signal ground</td>
</tr>
</tbody>
</table>
2.8 Flip-Flops (TTL)

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>MEANING / DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFB1-9</td>
<td>Buffer register flip-flops 1 through 9. Contain the character for delivery to the punch unit.</td>
</tr>
<tr>
<td>FCC1</td>
<td>Stepper motor counter, flip-flop 1. High level at Q energizes L11. A low level at both FCC1 and FCC2 energizes L10.</td>
</tr>
<tr>
<td>FCC2*</td>
<td>Current control flip-flop. Switches the current on and off to the stepper motor (about 5 kHz).</td>
</tr>
<tr>
<td>FFNF</td>
<td>Manual feed flip-flop. Blocks the buffer register inputs, sets PR low and causes FFSL to give 50 db/s when activated.</td>
</tr>
<tr>
<td>FFFP</td>
<td>Punching cycle flip-flop. High during a punching cycle (IC17/8).</td>
</tr>
<tr>
<td>FFSL</td>
<td>Speed limit flip-flop. Adds time to FTTF for supervision of PR (TF+SL=10.3 ms).</td>
</tr>
<tr>
<td>FFSR*</td>
<td>Switch regulator flip-flop. Switches the current on and off to coil L1 (about 30 kHz).</td>
</tr>
<tr>
<td>FFFT</td>
<td>Time for feeding flip-flop. Controls the current time for the stepper motor together with FFTP.</td>
</tr>
<tr>
<td>FFTP</td>
<td>Time for punching flip-flop. Controls the current time for the punch solenoids. Is also used together with FTTF as described above.</td>
</tr>
<tr>
<td>FFFS</td>
<td>Start pulse flip-flop. Strobes the data, clocks the stepper motor counter (FFC1-FFC2) and triggers FFFT.</td>
</tr>
</tbody>
</table>

*One shot circuits*

- OS1: 1-sets FFCC (IC17/8 high) at a specific time after reset.
- OS2: 1-sets FFSR (IC17/3 high) at a specific time after reset.
- OS3: Re-triggers FFFC during manual feed.

3 Design and Construction

The basic construction of the Facit 4070 tape punch unit is divided into five modules:

- Punch/feed unit
- Mechanical description is briefly given in section 4. See also section 5.
- Power supply
- Circuit boards

Fig. 1 shows an exploded view of the punch

1 Rubber anti-vibration mountings (attached to chassis)
2 Motor brake
3 Stepper motor
4 Clutch exhaust
5 Connection for clath tube
6 Pinch roller
7 Die
8 Capstan
9 Punch pin guide
10 Spring-mounted tape guide
11 Punch solenoids
12 Reversing buffer arm
13 Transformer (T1)
14 Tape lifter
15 Control panel
16 Tape feed sensor arm
17 Capstan (C1)
18 Retainer magnet
19 Surge takeup arm
20 Guide rollers
21 Supply and takeup flanges
22 Control circuit board
23 Capacitor (C2)
24 Signal connector (P1)
25 Power inlet (P3)
26 Disturbance suppressor
27 Filter circuit board
28 Fan motor
29 Winding motor
30 Rectifier circuit board
31 Bridging board (can be replaced by a systems adaptation circuit board)
4 FUNCTION

4.1 CONTROLS AND LAMPS

Fig. 2 shows the control panel and the abbreviations mean:

![Diagram of control panel]

**POWER ON:** Switches on mains supply.
**DC ON:** Switches on internal DC supply (+6V).
**READY:** Pilot lamp (green) – lights up when internal DC is switched on.
**TAPE FEED:** Feed virgin tape (without any holes).
**EXT:** May be used for signalling to data input source - "transmit data", "clear", etc.

**ERROR:** Pilot lamp (red) – lights up when tape breaks or tightens.
**FEED HOLES:** Feeds blank tape (with feed holes).
**CODE HOLES:** Feeds tape with customer-selected mark character.
**TAPE LOW:** Pilot lamp (orange) – lights up when tape nearing end.

4.2 TAPE FEED AND PUNCHING

![Diagram of tape feed and punching]

**FIG 3** (Dotted lines = new variant (TTL). Letters within brackets = old variant (DTL).)
4.2.1 Block diagram - electronic description

Following description refer to Figs 3 and 4. The description is so worked out that it covers both the old and the new version. Comments within brackets concern the old version.

If PR is high a punching cycle is started by setting PI high. After a delay of about 10μs the input circuits accepts PI and generates a start trig pulse to the timing circuits. The cycle is now started and can not be stopped. The timing circuits generates the timing sequence TS+TP+TP(PI+TP)+TP.

During TS (PI to PR), the data input gates are open to the buffer register in which the data is to be stored until punching shall commence. At the trailing edge of TS, when PI goes high, TF is generated and the stepper motor counter is also triggered. (The counter steps forward or backward depending upon SD.) During TF, current is supplied to the stepper motor which turns the motor shaft 120° to its next position. At the same time (TF + TP delayed) PR is set low indicating feeding and punching continuing. When TF has elapsed TP and SL (TP) are generated. TP opens the amplifiers for the punching solenoids, which punch holes according to the buffer register content. During TP the stepper motor still receives current for keeping the tape steady during punching. When TF vanishes, SL takes over and continues to keep PR low. The time during which SL is high thus determines when PR shall go high signalling ready for new cycle.

At manual control using any of the MF pushbuttons TF, FH or CH, the punching-feeding cycle parally starts with PI and is completed as described above. When any of the MF push buttons is depressed PR is low and PI and the data input gates are blocked.

4.2.2 Block diagram - mechanical description

4.2.2.1 Tape feed

See subfig. B in Fig. 3. For each step pulse (L10, L11,L12) from the stepper motor drive circuits, the motor shaft (a) turns 120°. The shaft motion is transferred to the capstan (b) via pinwheel (c) and slotted wheel (d). When the capstan turns (half a revolution for each motor shaft revolution), the tape is fed by capstan (b) and the pinch roller (e).

4.2.2.2 Punching

See subfig. A in Fig. 3. The motor first advances the tape one row (one step, L10-L12) then the selected punch solenoid/s receive a punch signal wherein the actuator/s (a) turns. The motion is transferred via the punch pin driver/s (b) to the punch pin/s (c) which is/are pressed through the tape. When the pulse vanishes the components return to their initial positions.

4.2.2.3 Tape supply and take up

See subfig. C and D in Fig. 3. If the tape is unwound too rapidly, the surge takeup arm (a) moves in the direction shown by the big arrow in subfig. C. The brake shoe (b) (subfig. D) then is moved by means of link (c) whose end is pressed against the supply flange (b) (subfig. C). The braking continues until the surge takeup arm (a) re- assumes its normal operating position.

The tape spirals once around tape lifter (c) in subfig. C and proceeds to the take up flange (d). The take up flange is driven by winding motor (M1) which presses against a rubber ring at the periphery of the flange.

4.2.2.4 Tape checks

See subfig. D in Fig. 3. Tape unwinding is checked automatically when three situations arise:

4.3 ELECTRONIC DESCRIPTION

4.3.1 Starting the punching cycle (DTL)

The punching cycle comprises two phases: feed and recording. See Fig. 4. Feed takes place during time TF (approx. 10.5ms); recording takes place during time TP (approx. 1.85ms). Power is supplied to the stepper motor during the entire punching cycle TF + TP. The motor thus keeps the tape stationary while it is punched. 200μs after the data is entered into the buffer register, signal PR goes low and remains low until the character has been punched.

Signal PI triggers FF-TF via gate V42 (see appendix 2). IC201/11 goes high simultaneously, and as a result a trigger pulse can proceed to counter flip-flops FF-C1 and FF-C2. The TF signal is differentiated and triggers the counter flip-flops via IC6. When the PI signal vanishes, the inputs to the counter flip-flops are blocked, thus eliminating the effects of any unwanted pulses.
When FF-TF is triggered, test point 5 goes high. Transistor V45 thereby becomes conducting and gates out the signal V42 via diode D45. Consequently, PI cannot trigger FF-TF again before the punching cycle is completed, i.e., when test point 5 goes low. Capacitor C35 located between the base and collector of V42, prevents signals having a duration of less than about 10μs from starting a punching cycle. When the collector of V45 goes low, the register inputs are opened and the character that is to be punched is entered into the register. Register flip-flops that are 1-set receive holding current via feedback resistors R10 - R18. 0-setting takes place when V45 is cut off.

Signal TF also triggers timing flip-flop FF-A1 which, in turn, triggers timing flip-flop FF-A2. The purpose of the flip-flops is to keep signal PR low for 13.3μs, thus limiting the punching speed to 75 characters per second.

The signal from the timing flip-flops proceeds via OR circuit IC201 and a 200μs delay circuit to transistor V43. V43 becomes conducting and gates out data signals via diodes D1 - D9. Simultaneously, the get set signal for the PI signal is closed via diode D45, and transistor V38 becomes conducting. The PR signal goes low and remains low during the entire punching cycle.

During time TF (and TP) the stepper motor steps one step. See section 4.3.3.

When flip-flop FF-TF returns to the 0 state, flip-flop FF-TP is triggered. The TP signal (0 V) cuts off transistor V40, whereby diodes D28 - D36 are blocked and the information in the register is gated to the punch solenoids. When FF-TP returns to the 0 state, V45 is cut off, wherewith the register is 0-set. When FF-A2 returns to the 0 state, V43 is cut off, wherewith signal PR goes high, thus indicating externally that the punch is ready to receive and punch a new character.

4.3.3 Starting the punching cycle - (TTL)

The punching cycle comprises two phases: feed and recording. See Fig. 4. Feed takes place during time TF (approx 10.5μs); recording takes place during time TP (approx 1.85μs). Power is supplied to the stepper motor during the entire punching cycle TF+TP. The motor keeps the tape stationary while it is punched. 70μs after the data is entered into the buffer register, signal PR goes low and remains low until the character has been punched.

If PR is high the punching cycle is started when PI goes high. See appendix 1. (PI is blocked at V12 when PR is low). The inverted PI pulse at V11 is delayed 10μs at IC15/12 because of R65, C13. The delayed PI pulse triggers FF5, setting IC12/6 high wherewith the reset condition at the buffer register flip-flops FF81-9 vanishes. At the same time FTP is triggered and 1-set. The high condition on the Q-output of FF5 opens the data inputs on V1-V9 via IC11/1 (IC11/2 is high at manual feed). FFT5 is 1-set 60μs (C35). At the trailing edge of the PI pulse, the stepper motor counter flip-flops FCC and FFCC are triggered and count one step (forward or backward depending on SD, see next section). At the same edge, FFT5 is triggered and the Q-output goes low. 0-low sets IC13/6 low and IC16/8 high. This means that the current control pulses from FCC (see section 4.6) passes IC13/8. The stepper motor position now directs the current control pulses to the stepper motor drive circuits via IC7/8, 6 or 11. FTP5 also sets PR low via IC19/9, D10 and V13. At the trailing edge of TF, when FTP5 goes low, FFS and FFT5 are triggered and 1-set. The low condition at FFT5 opens V21 via IC3/3 and the information in the buffer register is gated to the punch solenoid drive transistors V24 through V32. (For the channels that are not to be punched, the current flows through D1 - D9 to gnd because the corresponding flip-

flops FB81 - FB9 are 0-set). The TP signal is also available at connector P1 (for external strobing). When FFT5Q is low the stepper motor drive circuits still receive current, via IC13/4, as described above. This causes the tape to stand still during punching.

FFSLQ retains PR low via IC19/10, D10 and V13, causing the cycle time to be 13.3μs. This results in maintained speed at 75ch/s.

When FFT5 returns to its 0-state the punch solenoid and the stepper motor drive circuits are switched off. When the SL pulse goes high, the FFS is reset wherewith the buffer register is cleared. At the same time the PR signal goes high indicating externally that the punch is ready to receive and punch a new character.

4.3.3 Stepper motor control

Following description refers to Figs. 5 and 6 which describe the new and old versions respectively. Comments within brackets concern the old version (TTL).

The stepper motor windings receive signals from 2-bits counter IC8 (IC2) FCC1 and FCC2 (FF-C1 and FF-C2). These signals are decoded in gating system IC7 (IC7/1, IC7/4 and IC7/11). The signals are gated out during times TF + TP.

Flip-flops FCC1 (FF-C1) and FCC2 (FF-C2) are JK flip-flops. The counter is triggered by the trailing (leading) edge of signal TS (TF). It can count to 3, either up or down, depending on the polarity of condition SD. For forward feed, the counter assumes states 10, 01, 00, 01 etc. As a result, the winding in the stepper motor are energized in ascending sequence L11, L12, L10 etc. For backstep, the counter assumes states 01, 10, 00, 01 etc. Consequently, the windings are energized in descending sequence L12, L11, L10 etc. See tables in sections 4.3.3.1 and 4.3.3.2 respectively.
4.3.3.1 Forward feed

<table>
<thead>
<tr>
<th>Trigger pulse (TP)</th>
<th>Condition</th>
<th>State of (TT13)</th>
<th>Condition</th>
<th>State of (TT23)</th>
<th>Energized motor winding</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>L</td>
<td>0</td>
<td>H</td>
<td>L</td>
<td>L10 initial pos.</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L11</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L12</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L13</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L14</td>
</tr>
</tbody>
</table>

H = high level. L = low level.

Gates C and D are blocked during forward stepping, SD2 (inputs c and g obtain the low level via inverter A). This means that the polarity at points e and f is determined by the output signals from gates B and E respectively.

+) When the counter is at its initial state (00) the motor is at its L10 energized position. The motor steps thus to its L11-energized position when the trigger pulse 1 changes the counter state to 10.

4.3.3.2 Backward feed

Back spacing- (01, 10, 00)

<table>
<thead>
<tr>
<th>Trigger pulse (TP)</th>
<th>Condition</th>
<th>State of (TT23)</th>
<th>Condition</th>
<th>State of (TT13)</th>
<th>Energized motor winding</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>L</td>
<td>0</td>
<td>L</td>
<td>H</td>
<td>L10 initial pos.</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L11</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L12</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L13</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>1</td>
<td>L</td>
<td>H</td>
<td>L14</td>
</tr>
</tbody>
</table>

H = high level. L = low level.

Pulses from the counter are sent via decoder IC7 (IC4/11, 1 and IC1/6) to the amplifier for the stepper motor which steps one step for each pulse. For back spacing, diode D25 (D66) becomes conducting via transistor V16 (V39), whereupon power to the winding motor and fan motor is shut off.

4.3.3.3 Stepping to the initial position

See appendices 1 and 2. When the power is turned on, the counter flip-flops are always set to state 00 by "power on" circuit IC21/11 (V65). State 00, the initial state, corresponds to the L10 energized position of the stepper motor.

To prevent a backspace when starting up, it is necessary to step the motor to its initial position when the power is turned off. This is accomplished as follows:

When the +24V supply drops beneath approx +19.0V, (19.5V), the level monitor circuit V18, IC20/6 (flip-flop V56 and V57) is set, whereupon the level at test point V (T) becomes high. Transistor V12 (V43) thereupon becomes conducting and blocks data signals and PI signals via V1 - V9 (D1 - D9 and D46). PR is also switched. In addition, one condition is set at gate IC19/12 (IC7/8). The gate opens if punching is not in progress or if the counter is at state 10 or 01, herewith 1-setting the PMEM flip-flop via IC11/9 (MAN.FEED flip-flop via diode D41) and 1-setting buffer register flip-flop 9 via IC11/8 (via diode D67). This flip-flop is for the feed hole track. Manual feed is now carried out as described in section 4.3.3.4. The stepping motor has reached state 00, after which gate IC19/12 (IC7/8) is blocked when the output gate IC7/11 (IC4/4) goes high (low). When the last punching cycle is finished, the voltage at test point W (S) goes low, and as a result the switch regulator is turned off and the MAN.FEED flip-flop is O-set via IC21/6 diode D51), while the motor is being stepped to its initial position, the stepper motor and DC voltage regulator are supplied from filter capacitors C1 and C2 in the power supply.

4.3.3.4 Manual feed - Mark character

There are three feeding possibilities in the Facit 4070. See section 4.1. New version (TTL)

When feeding is executed the speed is reduced to 50ch/s due to the fact that resistors R128 and R99 then are connected to the pulse duration input of FFSL (V17 is cut off). When any of the manual feed-push buttons depressed FFPM is triggered and set (IC12/8 low). The high condition at IC12/11 causes V13 and V12 to conduct via D38, whereupon PR is set low and PI is blocked.

The date inputs are at the same time blocked, V10 is cut off.

The stepper motor is activated during TF as described in section 4.3.2. (CODE HOLES) can be programmed by moving jumpers W1 - W8 on the main PCB. At delivery from factory, all jumpers are mounted. For a hole not to be punched the corresponding jumper shall be positioned as per the dotted line in appendix 1.

Old version (DTL)

When the MAN.FEED flip-flop is set 1-set, diode D55 is cut off. Transistor V47 then obtains base current from the common point in the motor amplifiers via R102, D52, R111 and D54. When the motor pulse has vanished, capacitor C23 discharges via R111 and D54, and as a result V47 is kept conducting for approx an additional 7ms. The signal from the collector of V47 triggers FF-TF and the counter via gate IC7/1, whereupon a new punching cycle commences. The punching speed is approx 50 characters per second. As the MAN.FEED flip-flop is set IC9/13 is high which makes V43 to conduct and cut off the data inputs. PI is blocked at V38 and D46 respectively. The stepper motor is activated during TF as described in section 4.3.1.

A mark character is programmed using diodes D19 - D27 on the main PCB (see appendix 2).

At delivery from factory, all diodes are mounted. For a hole not to be punched the corresponding diode shall be removed.

4.4 DC VOLTAGE REGULATOR +6V (DTL)

See appendix 2. In principle the +24V supply is switched on and off at a rate that provides the desired +6V.

The regulator comprises a level monitor made up of differential amplifier V58 and V59 and Schmitt trigger V54 and V60 together with a drive stage V57 and V53. The drive stage is supplied with +24V from the power supply. The level monitor controls the drive stage by sensing +6V via resistor bridge R125, R126, R135 and R136. Capacitor C26 and resistor R143 are connected up in parallel across the +6V load. When the voltage across this circuit drops just below +6V, the drive stage is actuated via the level monitor. (R143 senses rapid variations in the output high stage). Current through the drive stage and coil L1 charges capacitor C26, and when the voltage across C26 rises to approx +6V the drive stage is cut off. The pulse frequency of approx 35kHz varies somewhat with the load.

4.4.1 DC voltage regulator shutdown

The DC voltage regulator is shut off when the +24V supply drops beneath approx +19.0V. Voltage is sensed by transistors V56 and V57. When the voltage at the base of V56 drops beneath approx +5.5V, V56 (and therewith V57) become conducting. The voltage at test point T goes high and cuts off the differential amplifier via diode D51. If the +24V supply drops while a punching cycle is under way or while the stepper motor is not at its initial position, voltage shut-off is inhibited until the punching cycle has been
completed and the counter reaches its initial position. The inhibition circuit comprises transistors V61 and V62. For inhibition, V61 becomes conducting and blocks diode D63. When inhibition ceases, V61 is cut off, V62 then becomes conducting and helps to cut off V61.

4.5 DC VOLTAGE REGULATOR +6V (+5V) (TTL)

See appendix 1. In principle the +24V supply is switched on and off at a rate that provides the desired +6V (+5V). The switch regulator is built up around bistable flip-flop FFSR which at IC17/2 switches the current to coil L1 via V14 and V38. On and off is controlled at IC17/1 and IC17/4 respectively. IC17/5 is kept high via V20 as long as the voltage across C44 is more than 0.6V lower than the reference voltage at the emitter of V20. The negative trigger pulse (about 0.5μs), from the pulse shaping circuit IC21/8 and IC20/11, which is obtained at power on, sets FFSR to ON making V38 to conduct. When the voltage at the base of V20 goes sufficient high, V20 is cut off and FFSR changes state. After a certain time, depending on charging and discharging of C33 controlled by IC22/8, the FFSR is again set to ON.

4.5.1 DC voltage regulator shutoff, DC-on

The switch regulator is started or stopped via diode D26. The delay circuit R93, C42 controls that any re-triggering of the FFSR flip-flop at short power failures, is prevented. The DC-ON circuit which monitors power failures and controls the current grow up, is built up around IC20/6 and V18. The switch regulator turns off/on the PR signalling and the PI control is monitored across R68 by IC20/6. The level across R68 follows the 24V supply. When the level goes high the switch regulator starts and PR goes high.

4.5.1.1 Manual DC-on (TTL)

When the DC-ON push button is depressed 24V is supplied to the base of V18 via R122 and R125 in parallel. The V18 emitter then goes high. After a certain time when the regulator has come into function, +5V is supplied to the collector of V18 where it affects as an emitter follower. When the DC-ON push-button is released, the level at the collector of V18 is controlled by the voltage divider D28 - R125 and R124.

Adjusting R124. R124 shall be adjusted so that IC20/6 goes high when the supply voltage drops to 19.2V.

4.5.1.2 Automatic DC-ON (TTL)

With diode D35 positioned at, V18 will act as an emitter follower from the start. This means that IC20/6 goes low as soon as the 24V supply reaches 25V (19.2V at the primary side of T1). The hysteresis voltage of 0.5V in IC20/6 causes, together with the diode D28, the right on- and off levels.

Note: Automatic DC-ON can not be used in DC-variants.

4.6 SWITCHED CURRENT CONTROL FOR THE STEPPER MOTOR (TTL)

The regulator is built up around FCC (bistable flip-flop) which controls the current to the motor via IC13/8. The current to the motor flows through R112, R113. When the current through these resistors reaches 3.2A (adjusted with R27) the voltage drop is detected by V15 which opens and resets FCC. The negative trigger pulse (about 5μs) is then obtained from the pulse shaping circuit IC18/12 and IC19/6, again sets IC17/8 high and so on. During TF and TP IC16/8 is high enabling the pulses from FCC to pass via IC13/9 and the selected drive input from the stepper motor counter (see also section 4.3.2).

4.7 POWER CONTROL FOR THE STEPPER MOTOR

This circuit prevents the stepper motor from damage if a drive pulse becomes too long or is repeated too rapidly on one winding. This can happen either if TF or TP becomes too long or if the stepper motor counter stops in a certain position.

4.7.1 TLL - Version 1

If, for example, V33 feeds, C27 is charged during the negative pulses via D17 and R103 and is discharged in the pauses via R106. R103 and R106 are so chosen that the point between these resistors is lowered at an appropriate time constant as long as feeding continues. The level at this point is compared with a reference voltage at the emitter of V19 via D21. At the moment when the base of V19 goes enough low, V19 opens V37 which is fed back to V19 via D24. V37 now supplies approx 4A through F1 which blows after about 30ms. R121 and D04 compensate for different variations in the +24V supply. Adjusting R102 Connect a digital voltage meter or an oscilloscope between the emitter and the collector of transistor V23. Adjust the 25V supply to 25±0.5V by means of a variable transformer. The voltage across V23 shall then be 3.5±0.05V.

4.7.2 TLL - Version 2

If, for example, V33 feeds, C27 is charged during the negative pulses via R105 and is discharged in the pauses. The level is lowered at an appropriate time constant as long as feeding continues. The level at C27 is compared with a reference voltage at the emitter of V19 via D21. At the moment when the base of V19 goes enough low, V19 opens V37 which is fed back to V19 via D24. V37 now supplies approx 4A through F1 which blows after about 30ms. If the switching system fails, C50 is charged so high that V41 starts to conduct and opens V19.

4.8 FAN AND WINDING MOTORS

The fan and winding motors are driven via V36 (V48, V52) and IC20/3. The motors start at PR, IC21/4 and DC-ON (DC-ON) and are stopped at backward feed via diode D25 and transistor V16 (D56, V39). There is a 40ms delay at power off, R59, C41 (R113, C24).

Switch S6 controls the winding motor direction. Using switch S7 the motor can be switched on/off. At off the motor load is substituted by a resistor load.

5 SERVICE

5.1 MECHANICAL CHECKS AND ADJUSTMENTS

A Removing punch/feed unit

1 Unhook the wire from arm A.
2 Remove connector B from the punch/feed unit.
3 Remove screws C and carefully lift out the punch/feed unit.
B Disassembling and checking punch solenoid

1. Remove retaining screw D for the solenoid(s) that are to be checked. See Fig. in section A.
2. Loosen screws E.
3. Unhook spring F and press out solenoid armature G.
4. Check that the spring attachments are not defective.
   Remedy: Replace the spring attachment.
5. Check that the axial play does not exceed 0.02mm.
   Remedy: Replace solenoid armature.
6. Check that the actuator rotates easily and that it does not bind when depressed.
   Remedy: Replace solenoid armature.
7. Check that the spring eyes F are not defective.
   Remedy: Replace the spring F.

C Checking punch pin drivers

1. Using feeler gauge II, check that the play between the punch pins and the punch pin drivers is less than 0.15mm.
   Remedy: Replace punch pin drivers having excessive play and defective punch pin drivers.

D Replacing punch pin drivers

1. Loosen stop screws K for the punch pin driver shaft and press out the shaft. These stop screws are accessible after bracket L has been removed.
2. Replace the punch pin driver.
3. Press in the punch pin driver shaft, tighten stop screws K and replace bracket L.

E Fitting and adjusting punch solenoid

1. Screw the punch solenoid onto the punch/feed unit. Make sure that the pin on the actuator fits into punch pin driver J.
   (See Fig. in section D).
2. Adjust the solenoid armature axially in the solenoid until there is a clearance of 0.05-0.1mm between the punch pin driver and the adjacent actuator.
3. Connect a DC voltage to the solenoid coil and adjust so that a current of 1.0A ± 5% runs through the coil.
4. Turn the solenoid core using a screwdriver until the actuator just leaves its resting position on the O-rings.
5. Tighten screws I.
6. Adjust the DC voltage connected to the solenoid coil so that a current of 2A ± 5% runs through the coil.
7. Check that the actuator turns through its full stroke and contacts the O-rings. (A very small clearance between actuator and O-rings is permissible).
8. Use your finger to press the actuator back from the O-rings. If properly adjusted you should feed an abrupt reduction in force as the actuator is pressed back to its initial position.
   Remedy: Loosen screws I and repeat from step E3 with the adjustment position slightly changed.
   Note: When testing with current flowing as in steps E3 and E6, the current shall only be allowed to flow for short intervals so that the coil will not overheat.
   A stabilized DC power supply that provides 0-+6V and 2A is recommended.
9. Check the axial play as instructed in E2. If adjustment is necessary, E3 to E8 must be rechecked.
10. Tighten screws I.

11. Insert a piece of 0.1mm paper tape between the punch pin guide and the die.
12. Insert feeler gauge III between the actuator and the O-rings. Use the 1.85mm end of the gauge for data tracks and the 2.0mm end for the feed hole track.
13. Adjust the longitudinal position of the solenoid until punch pin presses the tape lightly against the die without cutting into the tape. Move feeler gauge III lightly back and forth as adjustment proceeds, to achieve a stable position against the O-rings. Lift the pinch roller and check by moving the tape back and forth.
14. Tighten the punch solenoid retaining screw.
15. Re-check the adjustment as instructed in step E7.
F Replacing the punch head

1. Unscrew and remove the stepper motor and cover A as shown in Fig. Z. See that the chad exhaust is not pulled along when cover A is removed.
2. Loosen lock screw F. See Fig. Y.
3. Position special tool XV on the punch pin guide and loosen screw B about 1mm to provide guidance for the tool.
4. Turn the punch head with tool XV until the punch pins disengage the punch pin drivers.
5. Remove the punch pins. NOTE: Be sure to remember their track sequence if they are to be used again in the old punch head.
6. Press out the old punch head and insert a new one.
7. Turn the punch head and insert the pins accompanying it (note that the pins are matched with the holes in the punch head).
8. Turn the punch head until the punch pins engage their punch pin drivers.
9. Align the reference surfaces of the punch pin guide and the punch/feed unit using tool XVII, as shown in Fig. Y.
10. Lock the punch head using lock screw F.
11. Unscrew and remove screws B and C on the punch head and check that there is grease, Rocol MTS 2000, in the punch pin guide (Fig. Z).
12. lubrication: Position grease nipple XXI as in Fig. X. Insert grease tube in nipple and pinch tube to press in grease. Continue pressing until all old grease is forced out on the opposite side. Remove excess grease and replace screws B and C.
13. Repeat steps 11 through 12.
14. Punch a bit of tape by turning the solenoid armatures manually. Check that the feed hole is 9.96 ± 0.1mm from the reference edge.

G Checking stepper motor

1. Remove protective plate E.
2. Supply approx 1A to each individual motor winding in sequence.
3. While the current is flowing, check that the clearance between the individual vanes and the stator is not less than 0.05mm.
4. Adjustment: Loosen screws D. Then make a rough adjustment by inserting two feeler gauges having sequential thicknesses (0.07 and 0.08mm for example) on each side of the vane closest to the punch/feed unit so that play between stator and vane is entirely taken up. Press the stator and motor mount together and tighten screws D. Repeat steps G3 and G4. Try to have the two air gaps between stator and vane as equal as possible.
5. Check that the pin-wheel, brake shoe and vanes have not turned relative to each other.
7. Check that feeding accuracy between adjacent rows is better than 3%.
8. Remedy: Replace brake shoe C as instructed in section H.

H Replacing the brake shoe

1. Fit the holding tool on the brake shoe as indicated in the figure.
2. Unscrew nut A carefully. Remove locating washer B and brake shoe C.
3. Mount the new brake shoe. Observe that it fits only in one position due to the fact that the locating slot is placed unsymmetrically.
4. Fit the locating washer observing the same as in point 3.
5. Fit the nut and tighten it carefully.
6. Remove the holding tool and check and adjust as described in "Checking motor brake."
I Checking motor brake

1. Turn the brake shoe and check that springs A do not touch the brake housing at point B.
2. Check that springs A do not contact the dust washer inside the brake shoe.
   Adjustment: Insert feeler gauge C as to Fig. Loosen the retaining screws holding the brake springs and adjust the springs. Tighten the retaining screws, remove the feeler gauge and repeat checks 1 and 2.

If the brake housing has been removed from the motor mount or the brake shoe has been replaced, the brake housing must be positioned correctly relative to the electrical zero position of the motor shaft. Supply approx 1A to the motor winding L-10 and tighten the brake at the position assured by the brake shoe.

J Checking and replacing capstan

1. Remove the stepper motor and cover A (Fig. Z in section F) and check that the capstan rotates easily. See that the chad exhaust is not pulled out when cover A is removed.
   Remedy: Replace capstan as instructed below.
2. Loosen lock screw C.
3. Press capstan out carefully using mandrel VI.
4. Press in the new capstan manually.
5. Press in the capstan to its correct position using mandrel V.
6. Tighten lock screw C.
7. Check that the capstan rotates freely.

K Checking transmission between stepper motor and capstan

1. Unscrew and remove the motor brake.
2. Lift the pinch roller away from the capstan.
3. Turn the motor shaft and check that the transmission does not bind.
   Adjustment: Unscrew the motor and turn the motor shaft 120° or 240°. If it still binds, replace the capstan.
   Check that there are no binds or mold marks at D (6 grooves).
   If binding persists after the capstan is replaced, the motor mount must be replaced.

L Checking pinch roller

1. Unhook spring D.
2. Check as shown in Fig. a that the pinch roller exerts a force of 5.88 ± 0.49N (600 ± 50gf) against the capstan.
   Remedy: Replace springs B.
3. Remove cover C.
4. Check that pinch roller A rotates easily.
   Remedy: Replace pinch roller.
5. Check that there are no defects on the periphery of the pinch roller.
   Remedy: Replace pinch roller.
6. Check that the pinch roller flanges do not run in any of the tracks on the tape.
   Adjustment: Insert washers between arms E and yoke F.

M Fitting punch/feed unit

1. When fitting the punch/feed unit, check that its reference edge is 0.4 ± 0.1mm above the reference edges of the tape slots in the right-hand and left-hand sidewalls.
   Adjustment: Adjust by inserting washers between the rubber antivibration mountings and the punch/feed unit.
N Checking braking force on supply flange.

1. Loosen the surge takeup arm and check the braking force on the supply flange as shown in Fig. 1. The braking force shall be 3.92 ± 1.47N (400 ± 150gf).

Explanation: If the braking force is too high or too low the reason can be:
- 1. too little torque exerted by the surge takeup arm
- 2. worn or improperly mounted brake shoe.

Adjustment: 1. see step N2 below or 2. replace brake shoe B. See Fig. 2. Then secure the surge takeup arm using holder XIV. Adjust the length of link A so that the brake shoe just touches the edge of the tool. When the brake shoe is adjusted correctly, the surge takeup arm is 94 ± 4mm from the edge of the punch.

2. Measure the torque exerted by the surge takeup arm dynamically at a point 118 ± 3mm to the left of the sidewall. Readings shall be taken as the arm is moved to the left. The torque shall be 0.78 - 0.98N (80 -100gf). Note arrow and dimension in illustration.

Adjustment: Clean the surge takeup arm shaft hole and/or replace spring D.

---

O Checking sensor arm

1. Loosen the surge takeup arm A from the retainer magnet.

2. Check that sensor arm B does not bind. You should be able to move it out easily to both end positions. After moving the surge take-up arm to its rear end position, allow it to return carefully, while checking to see that the sensor arm is moved down toward the centre of the punch.

Adjustment: Clean the sensor arm shaft hole and/or replace spring C.

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P Checking pulling force of winding motor

1. Check as shown in Fig. that the pulling force which the winding motor exerts on the takeup flange is not less than 9.31N (950gf).

Explanation: If the pulling force is too low the reason can be:
- a. that the winding motor is not pressing against the takeup flange properly
- b. that the winding motor drive wheel is worn
- c. that the transmission between drive wheel and capstan is binding or
- d. the winding motor is faulty.

Adjustment: a. see step P2, b. replace the drive wheel, c. replace the motor mount or d. replace the winding motor.

2. Check that the winding motor drive wheel presses against the takeup flange with a force of 5.88 - 8.33N (600-880gf).

Adjustment: Adjust the position of the motor by bending the motor retaining spring.
Q Checking unwinding force

1. Fit the supply flange and takeup flange and load the punch with a full coil of tape.
2. Loosen the surge takeup arm from the retainer magnet and check as shown in Fig. that the force exerted for unwinding the tape does not exceed 0.49N (50gf).

Explanation: This check is important to assure correct inter-row spacing. If the pulling force is too high, the reason can be:
   a. binding at the supply flange hub
   b. warped supply flange or guide roller shafts and their holes.
   c. binding guide rollers.

Adjustment: a. remove the supply flange and clean both the shaft and its hole, b. straighten the supply flange or replace it or c. clean the guide roller shafts and their holes.

R Checking reversing buffer arm

1. Check that the torque exerted by the reversing buffer arm is 1.76 ± 0.20N (180 ± 20gf) when the guide rollers are all aligned.

Adjustment: Clean and lubricate the reversing buffer arm shaft hole, the rubber-coated roller shaft hole and the shaft.

2. Hold special tool VII as shown in Fig.
3. Check that the rubber-coated roller is not caught by the catch when the reversing buffer arm is moved out against stop A on the special tool.
4. Now move the tool in the direction shown by the arrow, move the reversing buffer arm against stop B and check that the roller is picked up and that there is ample engagement between the ratchet wheel and catch.

Adjustment: Engagement can be increased or decreased by carefully bending pin C.

S Checking adjustment of spring mounted tape guide

1. Check that the spring-mounted tape guide exerts a max force of 0.25N (25gf) on the tape.

Adjustment: Unscrew and remove the spring-mounted tape guide and straighten it. When replacing with tool XVII, adjust vertical position of spring-mounted tape guide.

T Checking tape feed

1. Load the punch with tape.
2. Run the punch by depressing the TAPE FEED button and check that tape is fed down along the reference edge of the punch/feed unit. Note that the cover above the punch solenoids shall be in place and that the spring-mounted tape guide shall not press against the tape.

Adjustment: Loosen lock screw F. Loosen retaining screw D slightly. Run the tape punch using the TAPE FEED button or a data generator (50 characters per second). Turn eccentric screw E slowly until the tape eases away from the reference edge. Then turn the eccentric screw back until the tape is fed down along the reference edge. Lock the eccentric screw using lock screw F and tighten retaining screw D.

3. Run the punch and check that the tape does not strike the edge of the takeup flange.

Adjustment: Straighten the takeup flange or replace it.
U Checking stepper motor pulling force

1. Remove spring-mounted tape guide and screw special tool XII in place as shown in Fig.
2. Load the punch with a piece of paper tape and run the tape through gap A on the special tool.
3. Depress the TAPE FEED button.
4. Increase the friction on the tape by screwing in screw B.
5. Release the TAPE FEED button when the friction becomes so high that the stepper motor is unable to feed the tape without missing a step occasionally.
6. Cut off the tape at the tape lifter. Bend over the end of the tape and make a hole for the dial-type spring tension gauge.
7. Lift aside the pinch roller by pressing arm C and insert the tip of the spring tension gauge into the hole in the folded-over tape end.
8. Move the spring tension gauge perpendicularly to the tape in the direction shown by the arrow.
9. Read the spring tension gauge when the pulling force it exerts is sufficient to just about cancel out the friction at special tool XII. The reading shall be at least 1.96N (200gf).
10. Screw the spring-mounted tape guide in place and adjust as instructed in step 31.

W Checking punching action

1. Load the punch with a coil of tape and connect it to mains via a variable auto-transformer set to the rated voltage.
2. Run the punch via a data generator (75 characters per second) so that holes are punched in all tracks.
3. Slowly lower the output voltage from the variable auto-transformer until the DC voltage is shut off.
4. Check that holes are punched fully in all tracks on the tape.
Note: The CODE HOLE button does not provide DC voltage shutoff.

V Checking inter-row spacing

1. Position a punched tape on the template so that the centre of a feed hole coincides with the leftmost virtual line on the template and one of the horizontal track lines.
2. Check that the centres of the feed track holes - from the leftmost to the rightmost vertical line - are directly above the track line. Check that one vertical line is visible in every feed hole.
3. The inter-row spacing is indicated by the rightmost vertical line. The max permissible deviation is ± 0.5%.

X Checking tape check functions

Tape low
1. Move the sensor arm (e in subfig D in Fig. 3) toward the centre of the supply flange.
2. Check that the TAPE LOW lamp lights just before the sensor arm reaches the hub of the supply flange.
Adjustment: The actuation point can be adjusted between 7,000 and 10,000 rows before end of tape using screw (g) as shown in subfig. D in Fig. 3.

Tape ruptured/tape too tight
3. Load the punch with a coil of tape.
4. Run the punch with a data generator and move the surge takeup arm to its two end positions.
5. Check that the punch stops and that the ERROR lamp lights. See section 4.2.2.4.

Mark character
6. Depress the CODE HOLE button and check that the programmed mark character is punched into the tape. See section 4.3.3.4.

Blank tape
7. Depress the FEED HOLE button and check that blank tape (only the feed hole punched) is obtained.

Virgin tape
8. Depress the TAPE FEED button and check that virgin tape is obtained.
### 5.2 PERIODIC SERVICE

<table>
<thead>
<tr>
<th>INTERVAL</th>
<th>MEASURE</th>
<th>SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-reel service (carried out by customer)</td>
<td>• Dust removal, punching control</td>
<td>-</td>
</tr>
<tr>
<td>500-reel service*</td>
<td>• Lubricate the punch head&lt;br&gt; • Check wear on winding up motor drive&lt;br&gt; • &quot; &quot; &quot; supply flange brake&lt;br&gt; • &quot; &quot; &quot; rubber ring on core catch&lt;br&gt; • &quot; &quot; &quot; spring attachment on punch solenoids&lt;br&gt; • &quot; &quot; &quot; broke triangle of stepper motor (feeding accuracy adjacent rows, 3%)&lt;br&gt; • &quot; &quot; &quot; punch pin driver&lt;br&gt; • Check bearings on supply and takeup flanges&lt;br&gt; • &quot; &quot; &quot; surge takeup arm&lt;br&gt; • &quot; &quot; &quot; tape low sensor arm&lt;br&gt; • &quot; &quot; &quot; guide rollers&lt;br&gt; • &quot; &quot; &quot; reversing buffer arm&lt;br&gt; • &quot; &quot; &quot; pinch roller&lt;br&gt; • &quot; &quot; &quot; motor shaft&lt;br&gt; • &quot; &quot; &quot; capstan&lt;br&gt; • &quot; &quot; &quot; punch solenoids&lt;br&gt; • Run through checklist in section 5.4</td>
<td>F11 P N H6 C N O R L G J B</td>
</tr>
<tr>
<td>1,000-reel service</td>
<td>• 500-reel service, when applicable&lt;br&gt; • Replace punch head and punch pins&lt;br&gt; • &quot; punch solenoids&lt;br&gt; • &quot; stepper motor mount</td>
<td>F B G</td>
</tr>
<tr>
<td>2,000-reel service</td>
<td>• 1,000-reel service&lt;br&gt; • Remove, clean and check movable parts&lt;br&gt; • &quot; &quot; &quot; shafts&lt;br&gt; • &quot; &quot; &quot; bearing sleeves&lt;br&gt; • Check and if necessary replace winding motor&lt;br&gt; • &quot; &quot; &quot; &quot; &quot; fan motor&lt;br&gt; • &quot; &quot; &quot; &quot; &quot; capstan&lt;br&gt; • &quot; &quot; &quot; &quot; &quot; pinch roller&lt;br&gt; • &quot; &quot; &quot; &quot; &quot; supply and takeup flanges&lt;br&gt; • &quot; &quot; &quot; &quot; &quot; supply flange brake&lt;br&gt; • &quot; &quot; &quot; &quot; &quot; springs</td>
<td>J L N</td>
</tr>
</tbody>
</table>

* With respect to certain operating conditions such as -
  - irregular duty cycles with very long stop periods
  - characteristics of the tape being used

A lubrication of the tape punch head as per section F11 might be required between each 500-reel service.

### 5.3 LUBRICATION INSTRUCTIONS

<table>
<thead>
<tr>
<th>LUBRICATION</th>
<th>INSTRUCTIONS</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic parts</td>
<td>Clean shafts and shaft holes for all plastic rollers carefully with methylated spirits or equivalent. &lt;br&gt; NOTE: Never permit oil or grease to contact plastic parts.</td>
<td>Methylated spirits</td>
</tr>
<tr>
<td>Punch/feed unit</td>
<td>Lubricate the punch head as instructed in section 5.1.F11</td>
<td>Rocol MTS 2000</td>
</tr>
<tr>
<td>Surge takeup arm</td>
<td>Clean the surge takeup arm shaft and its hole and the bearing sleeves of the two arms located above the surge takeup arm. Lubricate all these parts with a thin coat of oil.</td>
<td></td>
</tr>
<tr>
<td>Reversing buffer arm</td>
<td>Lubricate the reversing buffer arm with grease Esso P 290 or equivalent.</td>
<td>Esso P 290</td>
</tr>
</tbody>
</table>
### 5.4 CHECK LIST

<table>
<thead>
<tr>
<th>CHECK</th>
<th>LIMITS</th>
<th>N</th>
<th>SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unactuated position of surge takeup arm</td>
<td>96 -4 mm</td>
<td></td>
<td>N1</td>
</tr>
<tr>
<td>edge of punch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torque exerted by surge takeup arm</td>
<td>80 - 100</td>
<td>0.78 - 0.98</td>
<td>N2</td>
</tr>
<tr>
<td>40 - 60</td>
<td>0.39 - 0.59</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braking force on supply flange</td>
<td>400 ± 150</td>
<td>3.92 ± 1.47</td>
<td>N1</td>
</tr>
<tr>
<td>Unwinding force</td>
<td>max 50</td>
<td>max 0.49</td>
<td>Q</td>
</tr>
<tr>
<td>Force exerted against takeup flange by</td>
<td>600 - 850</td>
<td>5.88 - 8.33</td>
<td>P</td>
</tr>
<tr>
<td>winding motor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>That sensor arm moves easily</td>
<td>180 ± 20</td>
<td>1.76 ± 0.20</td>
<td>R1</td>
</tr>
<tr>
<td>Torque exerted by reversing buffer arm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fan motor blows air out through side</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>crevices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Force exerted against tape by spring-</td>
<td>max 25</td>
<td>max 0.25</td>
<td>S</td>
</tr>
<tr>
<td>mounted tape guide</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Force exerted by pinch roller against</td>
<td>600 ± 50</td>
<td>5.88 ± 0.49</td>
<td>L1</td>
</tr>
<tr>
<td>capston</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulling force of winding motor</td>
<td>min 950</td>
<td>min 9.31</td>
<td>P</td>
</tr>
<tr>
<td>Pulling force of stepper motor</td>
<td>min 200</td>
<td>min 1.96</td>
<td>U</td>
</tr>
<tr>
<td>Inter-row spacing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Punching action</td>
<td></td>
<td></td>
<td>W</td>
</tr>
<tr>
<td>Tape check functions</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>TEST POINT</th>
<th>DESCRIPTION</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTL DTL</td>
<td></td>
<td>TTL DTL</td>
</tr>
<tr>
<td>41 - 60</td>
<td>A-1</td>
<td></td>
</tr>
<tr>
<td>51 - 60</td>
<td>Low at holes when reading into the buffer register.</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>High at read and stored bit/s (hole/s).</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Low at manual feed, for blocking the buffer reg. inputs.</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>High, clock pulse for the stepper motor counter. Read-in pulse to the buffer register in TTL version.</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Low O-setting FFMF and buffer register.</td>
<td></td>
</tr>
<tr>
<td>G-1</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>J, L</td>
<td>High (TTL) Low (DTL) during TF (10.5 ms).</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>Stepper motor counter position.</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Low at stepper motor drive.</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Low pulses for current control.</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>High during speed limit.</td>
<td></td>
</tr>
<tr>
<td>O-4</td>
<td>K, M, O</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>High (TTL) Low (DTL) at feed to corresponding motor winding.</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Low trig pulse for current control.</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Low during drifting in the switch regulator.</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Level at current control.</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>High (TTL) Low (DTL) during TP.</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>Low during motion (High at home position).</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Low at accepted 24V level.</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>High at switch regulator on (DTL, Off).</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>High (TTL) Low (DTL) during punching.</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>High during punching. When low the MF flip-flop and the buffer register are O-set.</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td>High at manual feed.</td>
<td></td>
</tr>
<tr>
<td>FAULT</td>
<td>PROBABLE CAUSE</td>
<td>REMEDY</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Faulty inter-row spacing</td>
<td>Incorrect pulling force</td>
<td>Section V</td>
</tr>
<tr>
<td></td>
<td>Transmission between motor shaft and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capstan binding</td>
<td>Section K</td>
</tr>
<tr>
<td></td>
<td>Motor or brake binding</td>
<td>Section G and I</td>
</tr>
<tr>
<td></td>
<td>Unwinding mechanism</td>
<td>Section Q</td>
</tr>
<tr>
<td></td>
<td>Pinch roller binding</td>
<td>Section L</td>
</tr>
<tr>
<td></td>
<td>Flanges on pinch roller run in code-hole tracks on tape</td>
<td>Section L</td>
</tr>
<tr>
<td></td>
<td>Brake shoe worn</td>
<td>Section H</td>
</tr>
<tr>
<td>Skipped track</td>
<td>Faulty printed circuit board</td>
<td>Section 4.3</td>
</tr>
<tr>
<td>(no mark on tape)</td>
<td>Broken punch pin driver</td>
<td>Section D</td>
</tr>
<tr>
<td></td>
<td>Faulty punch solenoid</td>
<td>Section B and E</td>
</tr>
<tr>
<td></td>
<td>Punch solenoid loose on punch/feed unit chassis</td>
<td>Section B and E</td>
</tr>
<tr>
<td></td>
<td>Punch solenoid coil loose in solenoid frame</td>
<td>Section B and E</td>
</tr>
<tr>
<td>Unsatisfactory readability</td>
<td>Worn or damaged punch pins</td>
<td>Section F</td>
</tr>
<tr>
<td>Sporadically skipped track</td>
<td>Incorrect punch pin vertical adjustment</td>
<td>Steps E11 through E16</td>
</tr>
<tr>
<td>(mark on tape)</td>
<td>Improperly adjusted punch solenoid</td>
<td>Section B and steps</td>
</tr>
<tr>
<td></td>
<td>Play in punch pin driver</td>
<td>E11 through E16</td>
</tr>
<tr>
<td></td>
<td>Punch pins binding</td>
<td>Step F11</td>
</tr>
<tr>
<td></td>
<td>Chads jammed in die</td>
<td>Clean carefully</td>
</tr>
<tr>
<td></td>
<td>Faulty printed circuit board</td>
<td>Section 4.3</td>
</tr>
<tr>
<td>Faulty tape feed indication</td>
<td>Supply reel core not secured or faulty core latch</td>
<td>Secure core or repair</td>
</tr>
<tr>
<td>(rupture tape)</td>
<td>Supply flange brake improperly adjusted or worn</td>
<td>latch</td>
</tr>
<tr>
<td></td>
<td>Section N</td>
<td></td>
</tr>
<tr>
<td>Faulty tape feed indication</td>
<td>Supply flange binding</td>
<td>Clean</td>
</tr>
<tr>
<td>(tape too tight)</td>
<td>Surge takeup arm binding</td>
<td>Step N2</td>
</tr>
<tr>
<td></td>
<td>Supply flange warped</td>
<td>Replace or straighten</td>
</tr>
<tr>
<td></td>
<td>Sticky tape</td>
<td>supply flange</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace tape</td>
</tr>
<tr>
<td>Unsatisfactory winding</td>
<td>Winding motor pulling force too low</td>
<td>Section P</td>
</tr>
<tr>
<td></td>
<td>Takeup flange warped</td>
<td>Replace or straighten</td>
</tr>
<tr>
<td></td>
<td>Reversing buffer rollers binding</td>
<td>Clean</td>
</tr>
<tr>
<td></td>
<td>Reversing buffer arm twisted</td>
<td>Replace or straighten</td>
</tr>
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APPENDICES

Appendix 1A Control circuits - TTL version
Appendix 1 Control circuits - TTL version
Appendix 2 Control circuits - DTL
Appendix 3 Datogenerator/4070
Appendix 4 Interconnection diagram
The data generator has two inputs for +6V DC (see Fig. below). One proceeds via the terminals marked 0 V and 6V, the other via the signal connector marked TAPE PUNCH.

When testing the Facit 4070, the data generator is supplied with voltage from the punch. Consequently, an external voltage source must not be connected to the terminals marked 0 V and 6V. The data generator shall be connected to the Facit 4070 via signal cables 1502 35 70-04/5 and the TAPE PUNCH connector. It shall be connected to the Facit 4001 TAPE READER via the signal cables 1502 35 60-04/6 and the TAPE READER connector. See Fig. below.

**DATA GENERATOR 1503 62 20-05/3**

**TAPE PUNCH 4050**

**TAPE READER 4001**

**CONNECTORS**

**INSTRUCTIONS**

**STARTING THE DATA GENERATOR**

See to it that the switch is at the STOP position before the voltage is turned on with the DC switch. Set the DC switch to position ON and check that the green lamp lights. Set the switches on the front panel for the desired functions (see section headed "Setting switches for desired functions", below), and then start punching by setting the button to the START position.

**SETTING THE SWITCHES FOR DESIRED FUNCTIONS**

- Manual, step, REP RATE
  - Set to position SINGLE.

One feed increment (punches one row) is obtained every time is set to position START.

- Setting selector, manually

- Set to position MAN., thus disconnecting the binary counter.

- Set the desired character using these switches:

- Tracks can also be punched as desired when is at position COUNT.

In such cases, the binary counter is connected and control punching in the tracks is not governed by switches 1-9.

- Back stepping
  - Set to position BACK, and backspace the tape incrementally by switching between START and STOP using the punch switch. Any desired character can be punched during backstepping.

- When is at the DELETE position, a delete character (holes in all tracks) will be punched.

- Continuous feed-hole punching
  - Set up. If switch is turned down, the feed hole track will be punched as indicated by the binary code obtained from the binary counter.

- Continuous binary-code punching
  - Set to position COUNT.

- shall be turned down.

- to position FORM.

- to position COUNT (DELETE turned down).

- turned up.

- to position ORDER (HIGH/LOW, depending on punching speed desired).

- to position INT.

- Adjusted to provide desired punching speed.

- to position START, whereupon punching will commence.

- Punching binary blocks
  - Set to desired position. At position CONT, binary blocks are punched continuously. At position SINGLE BLOCK a single binary block is punched.

- Clear the counter by depressing before turning to position START.

- Punching in single blocks
  - Set to position SINGLE BLOCK. Then set to START position and punch a few complete binary blocks. Then return to STOP position. Note: The switch for track 9 shall be turned up.

- Load the tape (punched as above) into the reader so that the first character in a block lies immediately to the right of the read head. The binary counter in the data generator is now synchronized with the reader.

- Error/Corrupt card
  - Set to position CONT., and

- Set to position ON. Start punching by turning to position START.

- Data sent to the punch is compared with data obtained from the reader in the computer. If a mismatch is found, the data generator is blocked and the lamp lights.

- To position 1/9.

- To position 1/9.

- To position 1/9.