Equipment Features and Components

Description

Teletype Corporation Model 33TC Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

- Eight-level, 10 unit code (1.0 unit start and 2.0 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5"
- Data communications type wheel arrangement with associated four-row keyboard layout (American Standard Code for Information Interchange)
- 115 V AC 60 cycle synchronous motor unit
- Gears for 100 wpm operation (110.0 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 character per inch
- Vertical spacing 3 or 6 lines per inch
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
- Two-tone cover: Ivory and Greige
- Standard Teletype nameplate

Copyholder

- Answer-back mechanism (21 character) actuated by the "here-is" key
- Answer-back drum to be coded by the customer
- Function box "on-line" operation of line feed, carriage return, and bell
- Space suppression at end-of-line
- Control key (functions)
- Shift key (locks out keys without shift case)
- Break key and "Here-is" key
- Power supply transformer
- Convenience outlet
- 3-way switch (off, on-line and local)
- Wiring provisions for optional full duplex operation
- Sheet metal stand with greige color finish

Tape Reader Features

- 3-way operating switch for start, stop and free position
- "End-of-Tape" mechanism to shut down reader
- Feed sensing electromagnet is pulsed by the distributor

Power pack assembly

- Parallel wire output to distributor
- Operating sequence; reads tape and feeds
- Capable of reading fully perforated tape
Tape Punch Features

Four operating buttons, "OFF", "ON", "BACKSPACE", and "RELEASE"

1" Core for tape supply

Fully perforated 8-level code holes and feed hole

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

Complete set less stand:
Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: Supports Teletypewriter
Width 17-3/4"
Depth (at Top) 8"
Depth (at Bottom) 6-1/2"
Height 24-1/2"
Weight 12 lbs.

"Even" vertical parity version of this set is shown on P.D. No. 106B (Model 33TZ)
## Equipment Features and Components

### Description

Teletype Corporation Model 33TU Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

#### Set Features (Less Punch and Reader)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)</td>
<td>Copyholder</td>
</tr>
<tr>
<td>8-1/2&quot; friction feed platen capable of handling one or two ply paper</td>
<td>Answer-back mechanism (21 character actuated by the &quot;here-is&quot; key)</td>
</tr>
<tr>
<td>8-1/2&quot; friction feed platen capable of handling one or two ply paper</td>
<td>Answer-back drum to be coded by the customer</td>
</tr>
<tr>
<td>maximum roll diameter 5&quot;)</td>
<td>Function box &quot;on-line&quot; operation of line feed, carriage return, and bell</td>
</tr>
<tr>
<td>Data communications type wheel arrangement (numeric 0) with associated</td>
<td>Space suppression at end-of-line</td>
</tr>
<tr>
<td>four-row keyboard layout (American Standard Code for Information</td>
<td>Control key (functions)</td>
</tr>
<tr>
<td>Interchange)</td>
<td>Shift key (locks out keys without shift case)</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
<td>Break key and &quot;Here-is&quot; key</td>
</tr>
<tr>
<td>Gears for 100 wpm operation (110.0 Bauds)</td>
<td>Power supply transformer</td>
</tr>
<tr>
<td>Adjusted for 72 character line</td>
<td>Convenience outlet</td>
</tr>
<tr>
<td>Horizontal spacing 10 character per inch</td>
<td>3-way switch (off, on-line and local)</td>
</tr>
<tr>
<td>Vertical spacing 3 or 6 lines per inch</td>
<td>Wiring provisions for optional full duplex operation</td>
</tr>
<tr>
<td>Selector magnet driver can accept .020 or .060 amperes with proper</td>
<td>Sheet metal stand with greige color finish</td>
</tr>
<tr>
<td>wiring (strapping)</td>
<td></td>
</tr>
<tr>
<td>Two-tone cover: Ivory and Greige</td>
<td></td>
</tr>
<tr>
<td>Standard Teletype nameplate</td>
<td></td>
</tr>
</tbody>
</table>

#### Tape Reader Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-way operating switch for start, stop and free position</td>
<td>Power pack assembly</td>
</tr>
<tr>
<td>&quot;End-of-Tape&quot; mechanism to shut down reader</td>
<td>Parallel wire output to distributor</td>
</tr>
<tr>
<td>Feed sensing electromagnet is pulsed by the distributor</td>
<td>Operating sequence; reads tape and feeds</td>
</tr>
<tr>
<td></td>
<td>Capable of reading fully perforated tape</td>
</tr>
</tbody>
</table>
Tape Punch Features

Four operating buttons, "OFF", "ON", "BACKSPACE", and "RELEASE"

1" Core for tape supply

Fully perforated 8-level code holes and feed hole

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 cord with connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set.

Dimensions

Complete set less stand:
Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: Supports Teletypewriter
Width 17-3/4"
Depth (at Top) 8"
Depth (at Bottom) 6-1/2"
Height 24-1/2"
Weight 12 lbs.
Teletype Corporation
P.D. No. 106B
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Model 33TZ Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight-level, 11.0 unit code</td>
<td>Copyholder</td>
</tr>
<tr>
<td>8-1/2&quot; friction feed platen capable of handling one or two ply paper</td>
<td>Answer-back mechanism (21 character) actuated by the &quot;here-is&quot; key</td>
</tr>
<tr>
<td>Data communications type wheel arrangement with associated four-row</td>
<td>Answer-back drum to be coded by the customer</td>
</tr>
<tr>
<td>keyboard layout (American Standard Code for Information Interchange)</td>
<td>Function box &quot;on-line&quot; operation of line feed, carriage return, and bell</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
<td>Space suppression at end-of-line</td>
</tr>
<tr>
<td>Gears for 100 wpm operation</td>
<td>Control key (functions)</td>
</tr>
<tr>
<td>Adjusted for 72 character line</td>
<td>Shift key (locks out keys without shift case)</td>
</tr>
<tr>
<td>Horizontal spacing 10 character per inch</td>
<td>Break key and &quot;Here-is&quot; key</td>
</tr>
<tr>
<td>Vertical spacing 3 or 6 lines per inch</td>
<td>Power supply transformer</td>
</tr>
<tr>
<td>Selector magnet driver can accept .020 or .060 amperes with proper</td>
<td>Convenience outlet</td>
</tr>
<tr>
<td>wiring (strapping)</td>
<td>3-way switch (off, on-line and local)</td>
</tr>
<tr>
<td>Generates &quot;Even&quot; vertical parity</td>
<td>Wiring provisions for optional full duplex operation</td>
</tr>
<tr>
<td>Two-tone cover: Ivory and Greige</td>
<td>Sheet metal stand with greige color finish</td>
</tr>
<tr>
<td>Standard Teletype nameplate</td>
<td></td>
</tr>
</tbody>
</table>

Tape Reader Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-way operating switch for start, stop and free position</td>
<td>Power pack assembly</td>
</tr>
<tr>
<td>&quot;End-of-Tape&quot; mechanism to shut down reader</td>
<td>Parallel wire output to distributor</td>
</tr>
<tr>
<td>Feed sensing electromagnet is pulsed by the distributor</td>
<td>Operating sequence; reads tape and feeds</td>
</tr>
<tr>
<td></td>
<td>Capable of reading fully perforated tape</td>
</tr>
</tbody>
</table>
Tape Punch Features

Four operating buttons, "OFF", "ON", "BACKSPACE", and "RELEASE"

1" Core for tape supply

Fully perforated 8-level code holes and feed hole

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

Complete set less stand:

- Width 22"
- Depth 18-1/2"
- Height 8-3/8"
- Weight 44 lbs.

Stand: Supports Teletypewriter

- Width 17-3/4"
- Depth (at Top) 8"
- Depth (at Bottom) 6-1/2"
- Height 24-1/2"
- Weight 12 lbs.

Non-parity version of this set is shown on P.D. No. 106 (Model 33TC)
Teletype Corporation
P.D. No. 106C
Change 11
Dated October 1, 1969

Price Each Set $ 920.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 33TY Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

- Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)
- 8-1/2" sprocket feed platen with 11" form out and associated reader control
- Data communications type wheel arrangement with associated four-row keyboard layout (American Standard Code for Information Interchange)
- 115 V AC 60 cycle synchronous motor unit
- Gears for 100 wpm operation (110.0 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
- Generates "even" vertical parity
- Two-tone cover: Ivory and Greige
- Standard Teletype nameplate

Copyholder
Answer-back mechanism (21 character) actuated by either the "here-is" key or receipt of external pulse
Answer-back drum to be coded by the customer
Function box "on-line" operation of line feed, carriage return, bell and WRU
Contacts for low paper alarm
Space suppression at end-of-line
Control key (functions)
Shift key (locks out keys without shift case)
Break key and "Here-is" key
Power supply transformer
Convenience outlet
3-way switch (off, on-line and local)
Wiring provisions for optional full duplex operation
Sheet metal stand with greige color finish

Tape Reader Features

- 3-way operating switch for start, stop and free position
- "End-of-Tape" mechanism to shut down reader
- Feed sensing electromagnet is pulsed by the distributor
- Automatic control contacts for start on "X-ON" code, stop on "X-OFF" code

Power pack assembly with automatic control relay
Parallel wire output to distributor
Operating sequence reads tape and feeds
Capable of reading fully perforated tape

P.D. No. 106C
Tape Punch Features

Four operating buttons, "UNLOCK", LOCK "ON", "BACKSPACE", and "RELEASE". (When the lock "on" button is depressed, the tape punch is locked into the "on" mode and cannot be turned off. When the "unlock" button is depressed, the tape punch will not turn off but will be able to accept an "off" signal and turn off automatically.)

1" Core of tape supply

Fully perforated 8-level code holes and feed holes

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

Automatic control contacts for start on "Tape Aux. On" code, stop of "Tape Aux. Off" code and low paper alarm

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) of operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 183859 at $26.80 net each. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

Complete set less stand:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>22&quot;</td>
</tr>
<tr>
<td>Depth</td>
<td>18-1/2&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>8-3/8&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>44 lbs.</td>
</tr>
</tbody>
</table>

Stand: Supports Teletypewriter

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>17-3/4&quot;</td>
</tr>
<tr>
<td>Depth</td>
<td>8&quot;</td>
</tr>
<tr>
<td>Depth (at Bottom)</td>
<td>6-1/2&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>22-1/2&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>12 lbs.</td>
</tr>
</tbody>
</table>

P.D. No. 106C (Continued)
Teletype Corporation
P.D. No. 106D
Change 11
Dated October 1, 1969

| Price Each Set | $788.00 Net |

Equipment Features and Components

Description

Teletype Corporation Model 33TAC Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)</td>
<td>Copyholder</td>
</tr>
<tr>
<td>8-1/2' friction feed platen capable of handling one or two ply paper (maximum roll diameter 5&quot;)</td>
<td>Answer-back mechanism (21 character actuated by the &quot;here-is&quot; key</td>
</tr>
<tr>
<td>Data communications type wheel arrangement with associated four-row keyboard layout (American Standard Code for Information Interchange)</td>
<td>Answer-back drum to be coded by the customer</td>
</tr>
<tr>
<td>115 V AC 50 cycle synchronous motor unit</td>
<td>Function box &quot;on-line&quot; operation of line feed, carriage return, and bell</td>
</tr>
<tr>
<td>Gears for 100 wpm operation (110.0 Bauds)</td>
<td>Space suppression at end-of-line</td>
</tr>
<tr>
<td>Adjusted for 72 character line</td>
<td>Control key (functions)</td>
</tr>
<tr>
<td>Horizontal spacing 10 characters per inch</td>
<td>Shift key (locks out keys without shift case)</td>
</tr>
<tr>
<td>Vertical spacing 3 or 6 lines per inch</td>
<td>Break key and &quot;Here-is&quot; key</td>
</tr>
<tr>
<td>Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)</td>
<td>Power supply transformer</td>
</tr>
<tr>
<td>Two-tone cover: Ivory and Greige</td>
<td>Convenience outlet</td>
</tr>
<tr>
<td>Standard Teletype nameplate</td>
<td>3-way switch (off, on-line and local)</td>
</tr>
<tr>
<td>Generates &quot;even&quot; vertical parity</td>
<td>Wiring provisions for optional full duplex operation</td>
</tr>
<tr>
<td>Sheet metal stand with greige color finish</td>
<td></td>
</tr>
</tbody>
</table>

Tape Reader Features

<table>
<thead>
<tr>
<th>Feature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3-way operating switch for start, stop and free position</td>
<td>Power pack assembly</td>
</tr>
<tr>
<td>&quot;End-of-Tape&quot; mechanism to shut down reader</td>
<td>Parallel wire output to distributor</td>
</tr>
<tr>
<td>Feed sensing electromagnet is pulsed by the distributor</td>
<td>Operating sequence; reads tape and feeds</td>
</tr>
</tbody>
</table>

Capable of reading fully perforated tape
Tape Punch Features

Four operating buttons, "OFF", "ON", "BACKSPACE", and "RELEASE"

1" Core for tape supply
Fully perforated 8-level code holes and feed hole
"V" shaped tape tearoff
Operating sequence; feed and punch
Removable chad box (Designed for attaching to stand)

General Information
Interoperates with existing teletypewriters having corresponding features
Fewer options possible compared to Model 35 Heavy-Duty equipment
Actual and schematic wiring diagrams packaged with set
Set shipped completely assembled less stand and chad box
For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.
The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions
Complete set less stand:
Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: Supports Teletypewriter
Width 17-3/4"
Depth (at Top) 8"
Depth (at Bottom) 6-1/2"
Height 24-1/2"
Weight 12 lbs.

Optional Equipment Set

1. Model 33TAJ at $768.00 net each — same as Model 33TAC except without stand and chad box.
Equipment Features and Components

Teletype Corporation Model 33TBM Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

- Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)
- 8-1/2" sprocket feed platen with 11" form out and associated reader control
- Data communications type wheel arrangement with associated four-row keyboard layout (American Standard Code for Information Interchange)
- 115 V AC 50 cycle synchronous motor unit
- Gears for 100 wpm operation (110.0 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
- Generates "even" vertical parity
- Two-tone cover: Ivory and Greige
- Standard Teletype nameplate

Copyholder
- Answer-back mechanism (21 character) actuated by either the "here-is" key or receipt of external pulse
- Answer-back drum to be coded by the customer
- Contacts for low paper alarm
- Function box "on-line" operation of line feed, carriage return, bell and WRU
- Space suppression at end-of-line
- Control key (functions)
- Shift key (locks out keys without shift case)
- Break key and "Here-is" key
- Power supply transformer
- Convenience outlet
- 3-way switch (off, on-line and local)
- Wiring provisions for optional full duplex operation
- Sheet metal stand with greige color finish

Tape Reader Features
- 3-way operating switch for start, stop and free position
- "End-of-Tape" mechanism to shut down reader
- Feed sensing electromagnet is pulsed by the distributor
- Automatic control contacts for start on "X-ON" code, stop on "X-OFF" code
- Power pack assembly with automatic control relay
- Parallel wire output to distributor
- Operating sequence reads tape and feeds
- Capable of reading fully perforated tape
Teletype Corporation
P.D. No. 106E (Continued)
Change 11
Dated October 1, 1969

Tape Punch Features

Four manual operating buttons, "ON", "OFF", "BACKSPACE", and "RELEASE" will turn "ON" or "OFF" automatically from prescribed signals received by the printer.

1" Core of tape supply

Fully perforated 8-level code holes and feed holes

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 183859 at $26.80 net each. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

Complete set less stand:
Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: Supports Teletypewriter
Width 17-3/4"
Depth 8"
Depth (at Bottom) 6-1/2"
Height 22-1/2"
Weight 12 lbs.
Equipment Features and Components

Description

Teletype Corporation Model 33TBE Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)
8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5")
Data communications type wheel arrangement with associated four-row keyboard layout (American Standard Code for Information Interchange)
115 V AC 60 cycle synchronous motor unit
Gears for 100 wpm operation (110.0 Bauds)
Automatic CR and LF at end of line
Adjusted for 72 character line
Horizontal spacing 10 characters per inch
Vertical spacing 3 or 6 lines per inch
Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
"Even" vertical parity is strapped out (disabled) - Capable of being reactivated in the field
Two-tone cover: Ivory and Greige
Standard Teletype nameplate

Copyholder
Answer-back mechanism (21 character)
actuated by the "here-is" key or receipt of external pulse
Contacts for low paper alarm
Answer-back drum to be coded by the customer
Function box "on-line" operation of line feed, carriage return, and bell
Control key (functions)
Shift key (locks out keys without shift case)
Break key and "here-is" key
Power supply transformer
Convenience outlet
3-way switch (off, on-line and local)
Wiring provisions for optional full duplex operation
Sheet metal stand with greige color finish

Tape Reader Features

3-way operating switch for start, stop and free position
"End-of-Tape" mechanism to shut down reader
Feed sensing electromagnet is pulsed by the distributor

Automatic control contacts for start on "X-On" code, stop on "X-Off" code
Power pack assembly with automatic control relay
Parallel wire output to distributor
Operating sequence; reads tape and feeds
Capable of reading fully perforated tape

P.D. No. 106F
Tape Punch Features

Four operating buttons, "OFF", "ON", "BACKSPACE", and "RELEASE"

1" Core for tape supply

Fully perforated 8-level code holes and feed hole

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

Complete set less stand:

Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: Supports Teletypewriter

Width 17-3/4"
Depth (at Top) 8"
Depth (at Bottom) 6-1/2"
Height 24-1/2"
Weight 12 lbs.

Optional Equipment Set

1. Teletype Corporation Model 33TBF Set identical to above set but without stand and chad box ($805.00 net each).

2. Teletype Corporation Model 33TCN Set identical to Model 33TBF except with alpha $ ($805.00 net each).
Teletype Corporation  
P.D. No. 106G  
Change 11  
Dated October 1, 1969  

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Teletype Corporation Model 33TDS Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:</td>
<td></td>
</tr>
<tr>
<td>Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)</td>
<td>Copyholder</td>
</tr>
<tr>
<td>8-1/2&quot; sprocket feed platen with 11&quot; form out and associated reader control</td>
<td>Answer-back mechanism (21 character) actuated by either the &quot;here-is&quot; key or receipt of external pulse</td>
</tr>
<tr>
<td>Data communications type wheel arrangement (alpha Ø) with associated four-row keyboard layout (American Standard Code for Information Interchange)</td>
<td>Answer-back drum to be coded by the customer</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
<td>Contacts for low paper alarm</td>
</tr>
<tr>
<td>Gears for 100 wpm operation (110.0 Bauds)</td>
<td>Function box &quot;on-line&quot; operation of line feed, carriage return, bell and WRU</td>
</tr>
<tr>
<td>Adjusted for 72 character line</td>
<td>Space suppression at end-of-line</td>
</tr>
<tr>
<td>Horizontal spacing 10 characters per inch</td>
<td>Control key (functions)</td>
</tr>
<tr>
<td>Vertical spacing 3 or 6 lines per inch</td>
<td>Shift key (locks out keys without shift case)</td>
</tr>
<tr>
<td>Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)</td>
<td>Break key and &quot;Here-is&quot; key</td>
</tr>
<tr>
<td>Generates &quot;even&quot; vertical parity</td>
<td>Power supply transformer</td>
</tr>
<tr>
<td>Two-tone cover: Ivory and Greige</td>
<td>Convenience outlet</td>
</tr>
<tr>
<td>Standard Teletype nameplate</td>
<td>3-way switch (off, on-line and local)</td>
</tr>
<tr>
<td>Tape Reader Features</td>
<td>Wiring provisions for optional full duplex operation</td>
</tr>
<tr>
<td>3-way operating switch for start, stop and free position</td>
<td>Sheet metal stand with greige color finish</td>
</tr>
<tr>
<td>&quot;End-of-Tape&quot; mechanism to shut down reader</td>
<td>Power pack assembly with automatic control relay</td>
</tr>
<tr>
<td>Feed sensing electromagnet is pulsed by the distributor</td>
<td>Parallel wire output to distributor</td>
</tr>
<tr>
<td>Automatic control contacts for start on &quot;X-ON&quot; code, stop on &quot;X-OFF&quot; code</td>
<td>Operating sequence reads tape and feeds</td>
</tr>
<tr>
<td>Capable of reading fully perforated tape</td>
<td></td>
</tr>
</tbody>
</table>

P.D. No. 106G
Tape Punch Features

Four manual operating buttons, "ON," "OFF," "BACKSPACE," and "RELEASE." Will turn "ON" or "OFF" automatically from prescribed signals received by the printer.

1" Core of tape supply

Fully perforated 8-level code holes and feed holes

"V" shaped tape tearoff

Operating sequence; feed and punch

Removable chad box (Designed for attaching to stand)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy-Duty Equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

The above equipment requires a channel capable of handling 110,0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 183859 at $26.80 net each. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set.

Dimensions

Complete set less stand:

Width 22"

Depth 18-1/2"

Height 8-3/8"

Weight 44 lbs.

Stand: Supports Teletypewriter

Width 17-3/4"

Depth 8"

Depth (at Bottom) 6-1/2"

Height 22-1/2"

Weight 12 lbs.
Teletype Corporation
P.D. No. 106H
Change 11
Dated October 1, 1969
(Corrected)

Price Each Set $ 792.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 33TDT Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Table Version) with these features:

Set Features (Less Punch and Reader)

- Eight-level, 11.0 unit code (1.0 unit start and 2.0 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5")
- Data communications type wheel arrangement (alpha ø) with associated four-row keyboard layout (American Standard Code for Information Interchange)
- 115V AC 60 cycle synchronous motor unit
- Gears for 100 wpm operation (110.0 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
- Generates "Even" vertical parity
- Two-tone cover: Ivory and Greige
- Standard Teletype nameplate

Copyholder
- Answer-back mechanism (21 character) actuated by the "here-is" key or receipt of external pulse
- Contacts for low paper alarm
- Answer-back drum to be coded by the customer
- Function box "on-line" operation of line feed, carriage return, and bell
- Control key (functions)
- Shift key (locks out keys without shift case)
- Break key and "here-is" key
- Power supply transformer
- Convenience outlet
- 3-way switch (off, on-line and local)
- Wiring provisions for optional full duplex operation

Tape Reader Features

- 3-way operating switch for start, stop and free position
- "End-of-Tape" mechanism to shut down reader
- Feed sensing electromagnet is pulsed by the distributor
- Automatic control contacts for start on "X-On" code, stop on "X-Off" code
- Power pack assembly with automatic control relay
- Parallel wire output to distributor
- Operating sequence; reads tape and feeds
- Capable of reading fully perforated tape

P.D. No. 106H
Teletype Corporation
P.D. No. 106H (Continued)
Change 11
Dated October 1, 1969
(Corrected)

Tape Punch Features

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

Four operating buttons, "OFF," "ON," "BACKSPACE," and "RELEASE"

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

1" Core for tape supply

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Fully perforated 8-level code holes and feed hole

Dimensions

"V" shaped tape tearoff

Complete set less stand:

Operating sequence; feed and punch

Actual and schematic wiring diagrams packaged with set

Width 22"

Set shipped completely assembled

Depth 18-1/2"

Weight 44 lbs.

Height 8-3/8"
Equipment Features and Components

Description

Teletype Corporation Model 33TB Standard Duty Receive-Only Page Printer Set (Private Line Version) with these features:

- Eight-level code, 11.0 unit basis (1.0 unit start and 2.0 unit stop pulse)
- 8-1/2" Friction feed platen capable of handling one or two ply paper (Maximum roll diameter 5"")
- Data communications type wheel arrangement (American Standard Code for Information Interchange)
- 115 V AC 60 cycle synchronous motor unit with gears for 100 wpm (110.0 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
- Two-tone cover: Ivory and greige
- Standard Teletype nameplate
- Answer-back mechanism (21 character)
- Answer back drum to be coded by the customer
- Function box "on-line" operation of line feed, carriage return, and bell
- Space suppression at end-of-line
- Power supply transformer
- Convenience outlet
- 3-way switch (off, on-line and local)
- Sheet metal stand with greige color finish

General Information

- Interoperates with existing teletypewriters having corresponding features
- Fewer options possible compared to Model 35 Heavy Duty equipment
- Actual and schematic wiring diagrams packaged with set
- Set shipped completely assembled less stand
- For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended
- The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.
- One copy each of Bulletins 310B Vol 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

Complete set less stand:

- Width: 18-5/8"
- Depth: 18-1/2"
- Height: 8-3/8"
- Weight: 40 lbs.

Stand: (Supports Teletypewriter)

- Width: 17-3/4"
- Depth (at Top): 8"
- Depth (at Bottom): 6-1/2"
- Height: 24-1/2"
- Weight: 12 lbs.
Equipment Features and Components

Description

Teletype Corporation Model 33TDN Standard Duty Receive-Only Page Printer Set (Private Line Version) with these features:

Eight-level code, 11.0 unit basis (1.0 unit start and 2.0 unit stop pulse)

8-1/2" Sprocket feed platen with 11" form out

Data communications type wheel arrangement (American Standard Code for Information Interchange)

115 V AC 60 cycle synchronous motor unit with gears for 100 wpm (110.0 Bauds)

Adjusted for 72 character line

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines per inch

Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)

Two-tone cover: Ivory and greige

Standard Teletype nameplate

Answer-back mechanism (21 character)

Answer back drum to be coded by the customer

Function box "on-line" operation of line feed, carriage return, and bell

Space suppression at end-of-line

Contacts for low paper alarm

Power supply transformer

Convenience outlet

3-way switch (off, on-line and local)

Sheet metal stand with greige color finish

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy Duty equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand

For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended

The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 183859 at $26.80 net each. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

One copy each of Bulletins 310B Vol 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions:

Complete set less stand:

Width 18-5/8"

Depth 18-1/2"

Height 8-3/8"

Weight 40 lbs.

Stand: (Supports Teletypewriter)

Width 17-3/4"

Depth (at Top) 8"

Depth (at Bottom) 6-1/2"

Height 24-1/2"

Weight 12 lbs.
Teletype Corporation
P.D. No. 108
Change 11
Dated October 1, 1969

Price Each Set $ 530.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 32D Standard Duty Send-Receive Page Printer Set (Private Line Version) with these features:

- Five-level code, 7.50 unit basis (1.5 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (Maximum roll diameter 5")
- Communications fraction type wheel arrangement with associated three row keyboard
- 115 V AC 60 cycle synchronous motor unit with gears for 60 wpm (45.5 Bauds)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 6 lines per inch
- Signal bell on upper case "S"
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)
- Two-tone cover: Ivory and greige
- Standard Teletype nameplate
- Copyholder
- Answer-back mechanism (20 character) actuated by either the "Here-is" key or receipt of upper case "C"
- Answer-back drum to be coded by the customer
- Wiring provisions for optional full duplex operation
- Sheet metal stand with greige color finish

General Information

- Interoperates with existing teletypewriters having corresponding features
- Fewer options possible compared to Model 28 Heavy-Duty equipment
- Actual and schematic wiring diagrams packaged with set
- Set shipped completely assembled less stand
- For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended.
- One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Dimensions

Complete set less stand:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>18-5/8&quot;</td>
</tr>
<tr>
<td>Depth</td>
<td>18-1/2&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>8-3/8&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>40 lbs.</td>
</tr>
</tbody>
</table>

Stand: (Supports Teletypewriter)

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>17-3/4&quot;</td>
</tr>
<tr>
<td>Depth (at Top)</td>
<td>8&quot;</td>
</tr>
<tr>
<td>Depth (at Bottom)</td>
<td>6-1/2&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>24-1/2&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>12 lbs.</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 109
Change 11
Dated October 1, 1969

Equipment Features and Components

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set Features (Less Punch and Reader)</strong></td>
</tr>
<tr>
<td>Five-level, 7.50 unit code (1.5 unit stop pulse)</td>
</tr>
<tr>
<td>8-1/2&quot; friction feed platen capable of handling one or two ply paper (maximum roll diameter 5&quot;)</td>
</tr>
<tr>
<td>Communications fractions type wheel arrangement with associated three row keyboard</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
</tr>
<tr>
<td>Gears for 60 wpm operation (45.5 bauds)</td>
</tr>
<tr>
<td>Adjusted for 72 character line</td>
</tr>
<tr>
<td>Horizontal spacing 10 character per inch</td>
</tr>
<tr>
<td>Vertical spacing 6 line per inch</td>
</tr>
<tr>
<td>Signal bell on upper case &quot;S&quot;</td>
</tr>
<tr>
<td>Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)</td>
</tr>
<tr>
<td>Two-tone cover: Ivory and Greige</td>
</tr>
<tr>
<td>Standard Teletype nameplate</td>
</tr>
<tr>
<td>Copyholder</td>
</tr>
<tr>
<td>Answer-back mechanism (20 character) actuated by either the &quot;here-is&quot; key or receipt of upper case &quot;C&quot;</td>
</tr>
<tr>
<td>Answer-back drum to be coded by the customer</td>
</tr>
<tr>
<td>Wiring provisions for optional full duplex operation</td>
</tr>
<tr>
<td>Sheet metal stand with greige color finish</td>
</tr>
<tr>
<td>Removable chad box (designed for attaching to stand)</td>
</tr>
</tbody>
</table>

| **Tape Reader Features**                                                    |
| 3-way operating switch for start, stop and free position                    |
| "End-of-Tape" mechanism to shut down reader                                 |
| Feed sensing electromagnet is pulsed by the distributor                     |
| Power pack assembly                                                        |
| Parallel wire output to distributor                                        |
| Operating sequence; reads tape and feeds                                    |
| Capable of reading either fully perforated or chadless tapes                |

| **Tape Punch Features**                                                     |
| Four operating buttons, "OFF", "ON", "BACKSPACE", and "RELEASE"             |
| 1" core for tape supply                                                     |
| Fully perforated 5-level code holes and feed hole                          |
| "V" shaped tape tearoff                                                     |
| Operating sequence; feed and punch                                         |
General Information:

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 28 Heavy-Duty Equipment

Special function keys; "Here-is and Repeat"

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand and chad box

For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended.

One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Dimensions

Complete set less stand:
Width 22"
Depth 18-1/2"
Height 8-3/8"
Weight 44 lbs.

Stand: (Supports Teletypewriter)
Width 17-3/4"
Depth (at Top) 8"
Depth (at Bottom) 6-1/2"
Height 24-1/2"
Weight 12 lbs.
Teletype Corporation
P.D. No. 110
Change 11
Dated October 1, 1969
(Corrected)

Price Each Set $ 497.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 32B Standard Duty Receive-Only Page Printer Set (Private Line Version) with these features:

Five-level code, 7.50 unit basis (1.5 unit stop pulse)

8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5"

Communications fraction type wheel arrangement

115 V AC 60 cycle synchronous motor unit with gears for 60 wpm (66 and 100 wpm gears available)

Adjusted for 72 character line

Horizontal spacing 10 characters per inch

Vertical spacing 6 lines per inch

Signal bell on upper case "S"

Selector magnet driver can accept .020 or .060 amperes with proper wiring (strapping)

Two-tone cover: Ivory and greige

Standard Teletype nameplate

Answer back mechanism (20 character) actuated on receipt of upper case "C"

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 28 Heavy Duty equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled less stand

For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended.

One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Dimensions

Complete set less stand:

Width 18-5/8"

Depth 18-1/2"

Height 8-3/8"

Weight 40 lbs.

Stand: (Supports Teletypewriter)

Width 17-3/4"

Depth (at Top) 8"

Depth (at Bottom) 6-1/2"

Height 24-1/2"

Weight 12 lbs.
Equipment Features and Components

Description

Teletype Corporation Model 35 Heavy Duty Automatic-Send-Receive Page Printer Set (Private Line Version) with these features:

- Eight-level, 11.0 Unit code
- 8-1/2" Width friction feed platen
- Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)
- 115 V DC 20 MA Signal input required
- Non-Typing Reperforator with 1 inch width, 8-level fully perforated tape output
- Electrical service assembly with line shunt relay, auxiliary power supply, power cord and (2) 500 MA selector magnet drivers
- Single contact tape reader for reading 8-level, 1" width fully perforated tape for on-line transmission to the 11.0 unit start-stop code and includes tight tape and tape-out contacts
- 115 V AC 60 cycle synchronous motor unit
- Generates "Even" vertical parity
- Set of gears for 100 wpm operation (110.0 Bauds)
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Local and remote carriage return - line feed
- Contacts for Bell and EOT
- Local reperforator backspace key and switch
- Character counter can be suppressed
- End-of-line indicator switch operated by character counter
- Control buttons (functions)
- Shift key (locks out keys without shift case)
- Keyboard lock on "Blank-Blank"
- Timing contact in signal generator to improve quality of signal
- Tape reader base, housing and motor
- Floor console cabinet for housing set components (includes margin indicator lamp, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish
Components

<table>
<thead>
<tr>
<th>Components</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP813TD/ATJ  Typing Unit</td>
<td>$ 771.00</td>
</tr>
<tr>
<td>VCL319HF  Assembled Sub-Components:</td>
<td>1,938.90</td>
</tr>
<tr>
<td>LAK806ATL/LRPE803  Keyboard-Non-Typing Reperforator</td>
<td>752.00</td>
</tr>
<tr>
<td>LXD804  Tape Reader</td>
<td>235.00</td>
</tr>
<tr>
<td>LESU313  Electrical Service Assembly</td>
<td>240.00</td>
</tr>
<tr>
<td>LAAC300HF  Floor Console Cabinet</td>
<td>351.00</td>
</tr>
<tr>
<td>LMU3  Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>LCXB806HF  Tape Reader Base and Motor</td>
<td>109.00</td>
</tr>
<tr>
<td>163025  Set of Gears 100 wpm (LRPE)</td>
<td>5.20</td>
</tr>
<tr>
<td>161295  Set of Gears 100 wpm (LP-LAK)</td>
<td>4.80</td>
</tr>
<tr>
<td>192246  Chad Chute Extension</td>
<td>.22</td>
</tr>
<tr>
<td>164279  Chad Chute</td>
<td>3.50</td>
</tr>
<tr>
<td>198242HF  Panel w/cable</td>
<td>40.70</td>
</tr>
<tr>
<td>199327HF  Panel w/cable</td>
<td>22.20</td>
</tr>
<tr>
<td>195787  Chad Chute Extension Retainer</td>
<td>.18</td>
</tr>
<tr>
<td>181910HF  Faceplate</td>
<td>2.65</td>
</tr>
<tr>
<td>198290  Faceplate Mounting Hardware</td>
<td>1.45</td>
</tr>
<tr>
<td>280B  VOL 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>280B  VOL 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B  Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1187B  Bulletin Assemble Charge</td>
<td>--</td>
</tr>
<tr>
<td>Note 1: The above equipment requires a channel capable of handling 110,0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with &quot;Bell&quot; Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.</td>
<td></td>
</tr>
<tr>
<td>Note 2: The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time,</td>
<td></td>
</tr>
</tbody>
</table>

P. D. No. 111 (Continued)
<table>
<thead>
<tr>
<th>Description</th>
<th>Equipment Features and Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight-level, 11.0 Unit code</td>
<td>Vertical spacing 3 or 6 lines per inch</td>
</tr>
<tr>
<td>8-1/2&quot; Width friction feed platen</td>
<td>Local and remote carriage return - line feed</td>
</tr>
<tr>
<td>Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)</td>
<td>Contacts for Bell and EOT</td>
</tr>
<tr>
<td>115 V DC 20 MA Signal input required</td>
<td>Local reperforator backspace key and switch</td>
</tr>
<tr>
<td>Typing Reperforator with 1 inch width, 8-level fully perforated tape output</td>
<td>Character counter can be suppressed</td>
</tr>
<tr>
<td>Electrical service assembly with line shunt relay, auxiliary power supply, power cord and (2) 500 MA selector magnet drivers</td>
<td>End-of-line indicator switch operated by character counter</td>
</tr>
<tr>
<td>Single contact tape reader for reading 8-level, 1&quot; width fully perforated tape for on-line transmission of the 11.0 unit start-stop code and includes tight tape and tape-out contacts</td>
<td>Control buttons (functions)</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
<td>Shift key (locks out keys without shift case)</td>
</tr>
<tr>
<td>Generates &quot;Even&quot; vertical parity</td>
<td>Keyboard lock on &quot;Blank-Blank&quot;</td>
</tr>
<tr>
<td>Set of gears for 100 wpm operation (110.0 Bauds)</td>
<td>Timing contact in signal generator to improve quality of signal</td>
</tr>
<tr>
<td>Horizontal spacing 10 characters per inch</td>
<td>Tape reader base, housing and motor</td>
</tr>
<tr>
<td>Floor console cabinet for housing set components (includes margin indicator lamp, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish</td>
<td></td>
</tr>
<tr>
<td>Components</td>
<td>Price Each Net</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>LP813TD/ATJ</td>
<td>$771.00</td>
</tr>
<tr>
<td>VCL339HF</td>
<td>2,196.90</td>
</tr>
<tr>
<td>LAK806ATL/LPR805DRC</td>
<td>1,010.00</td>
</tr>
<tr>
<td>LXD804</td>
<td>235.00</td>
</tr>
<tr>
<td>LESU313</td>
<td>240.00</td>
</tr>
<tr>
<td>LAAC300HF</td>
<td>351.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>50.00</td>
</tr>
<tr>
<td>LCXB806HF</td>
<td>109.00</td>
</tr>
<tr>
<td>163025</td>
<td>5.20</td>
</tr>
<tr>
<td>161295</td>
<td>4.80</td>
</tr>
<tr>
<td>192246</td>
<td>0.22</td>
</tr>
<tr>
<td>164279</td>
<td>3.50</td>
</tr>
<tr>
<td>198242HF</td>
<td>40.70</td>
</tr>
<tr>
<td>199327HF</td>
<td>22.20</td>
</tr>
<tr>
<td>195787</td>
<td>0.18</td>
</tr>
<tr>
<td>181910HF</td>
<td>2.65</td>
</tr>
<tr>
<td>198290</td>
<td>1.45</td>
</tr>
<tr>
<td>280B</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>121.00</td>
</tr>
</tbody>
</table>

Note 1: The above equipment requires a channel capable of handling 110,000 bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 each.

Note 2: The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Teletype Corporation
P.D. No. 111B
Change 11
Dated October 1, 1969

Price Each Set $2,777.60 Net

Equipment Features and Components

Description

Teletype Corporation Model 35AR Heavy Duty Automatic-Send-Receive Page Printer Set (Private Line Version) with these features:

- Eight-level, 11.0 Unit code
- 8-1/2" Width friction feed platen
- Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)
- 115 V DC 20 mA Signal input required
- Non-Typing Reperforator with 1 inch width, 8-level fully perforated tape output
- Electrical service assembly with line shunt relay, auxiliary power supply, power cord, (2) 500 MA selector magnet drivers and Signal Regenerator
- Single contact tape reader for reading 8-level, 1" width fully perforated tape for on-line transmission of the 11.0 unit start-stop code and includes tight tape and tape-out contacts
- 115 V AC 60 cycle synchronous motor unit
- Generates "Even" vertical parity
- Set of gears for 100 wpm operation (110,0 Bauds)
- Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines per inch
Local and remote carriage return - line feed
Contacts for Bell and EOT
Local reperforator backspace key and switch
Character counter can be suppressed
End-of-line indicator switch operated by character counter
Control buttons (functions)
Shift key (locks out keys without shift case)
Keyboard lock on "Blank-Blank"
Timing contact in signal generator to improve quality of signal
Tape reader base, housing and motor
Floor console cabinet for housing set components (includes margin indicator lamp, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish
### Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP813TD/ATJ</td>
<td>Typing Unit</td>
<td>$771.00</td>
</tr>
<tr>
<td>VCL387HF</td>
<td>Assembled Sub-Components:</td>
<td>$2,006.60</td>
</tr>
<tr>
<td>LAK806ATL/LRPE803</td>
<td>Keyboard-Non-Typing Reperforator</td>
<td>$752.00</td>
</tr>
<tr>
<td>LXD804</td>
<td>Tape Reader</td>
<td>$235.00</td>
</tr>
<tr>
<td>LESU338</td>
<td>Electrical Service Assembly</td>
<td>$280.00</td>
</tr>
<tr>
<td>LAAC300HF</td>
<td>Floor Console Cabinet</td>
<td>$351.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>$50.00</td>
</tr>
<tr>
<td>LCXB806HF</td>
<td>Tape Reader Base and Motor</td>
<td>$109.00</td>
</tr>
<tr>
<td>163025</td>
<td>Set of Gears 100 wpm (LRPE)</td>
<td>$5.20</td>
</tr>
<tr>
<td>161295</td>
<td>Set of Gears 100 wpm (LP-LAK)</td>
<td>$4.80</td>
</tr>
<tr>
<td>192246</td>
<td>Chad Chute Extension</td>
<td>$0.22</td>
</tr>
<tr>
<td>164279</td>
<td>Chad Chute</td>
<td>$3.50</td>
</tr>
<tr>
<td>317361HF</td>
<td>Panel w/cable</td>
<td>$42.30</td>
</tr>
<tr>
<td>192138HF</td>
<td>Relay Rack</td>
<td>$26.10</td>
</tr>
<tr>
<td>199327HF</td>
<td>Panel w/cable</td>
<td>$22.20</td>
</tr>
<tr>
<td>195787</td>
<td>Chad Chute Extension Retainer</td>
<td>$0.18</td>
</tr>
<tr>
<td>181910HF</td>
<td>Faceplate</td>
<td>$2.65</td>
</tr>
<tr>
<td>198290</td>
<td>Faceplate Mounting Hardware</td>
<td>$1.45</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

### Assembly Charge

121.00

---

**Note 1:** The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.

**Note 2:** The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Teletype Corporation

P.D. No. 111C

Change 11

Dated October 1, 1969

Price Each Set $2,798.95 Net

Equipment Features and Components

Teletype Corporation Model 35 Heavy Duty Automatic Send-Receive Page Printer Set - VSL332HF - (Private Line Version) with these features:

Eight-level, 11.0 Unit code

8-1/2" width friction feed platen

Data communications type box and 4-row keytop arrangement (Proposed Revised 1967 U.S.A. Standard Code for Information Interchange)

115 V DC 20 MA Signal input required

Non-Typing Reperforator with 1 inch width 8-level fully perforated tape output and with quick disconnect capability

Electrical service assembly with line local relay, auxiliary power supply, power cord, (2) 500 MA selector magnet drivers with break detectors and signal regenerator

Single contact tape reader for reading 8-level, 1" width fully perforated tape for on-line transmission of the 11.0 unit start-stop code and includes tight tape and tape-out contacts

115 V AC 60 cycle synchronous motor unit

Space suppression

Generates "Even" vertical parity

Set of gears for 100 wpm operation (110.0 Bauds)

Horizontal spacing 10 characters per inch

Local and remote carriage return - line feed

Vertical spacing 3 or 6 lines per inch

Break-Break release lamp and switch (restores open line to normal operating condition)

Contacts for Bell and EOT

Tape Container

Local reperforator backspace key and switch (manual or power driven)

Character counter can be suppressed

End-of-line indicator switch operated by character counter

Margin indicator switch

Control buttons (functions)

Shift key (locks out keys without shift case)

Repeat character mechanism

Timing contact in signal regenerator to improve quality of signal

Tape reader base, housing and motor

Floor console cabinet for housing set components (includes margin indicator lamp, relay rack, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish
## Components

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP831DC/AUP</td>
<td>Typing Unit</td>
<td>$772.00</td>
</tr>
<tr>
<td>LRPE807</td>
<td>Non-Typing Reperforator</td>
<td>308.00</td>
</tr>
<tr>
<td>VCL398HF</td>
<td>Assembled Sub-Components:</td>
<td>1,718.95</td>
</tr>
<tr>
<td>LAK816AVJ</td>
<td>Keyboard Base</td>
<td>407.00</td>
</tr>
<tr>
<td>LX8D804</td>
<td>Tape Reader</td>
<td>235.00</td>
</tr>
<tr>
<td>LESU340</td>
<td>Electrical Service Assembly</td>
<td>335.00</td>
</tr>
<tr>
<td>LAAC305HF</td>
<td>Floor Console Cabinet</td>
<td>376.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>LCXB806HF</td>
<td>Tape Reader Base and Motor</td>
<td>109.00</td>
</tr>
<tr>
<td>163025</td>
<td>Set of Gears 100 wpm (LRPE)</td>
<td>5.20</td>
</tr>
<tr>
<td>161295</td>
<td>Set of Gears 100 wpm (LP-LAK)</td>
<td>4.80</td>
</tr>
<tr>
<td>317361HF</td>
<td>Panel with Cable</td>
<td>42.30</td>
</tr>
<tr>
<td>319190HF</td>
<td>Power Panel Assembly</td>
<td>8.80</td>
</tr>
<tr>
<td>321765HF</td>
<td>Faceplate</td>
<td>3.75</td>
</tr>
<tr>
<td>320492</td>
<td>Mounting Parts (Chad Disposal)</td>
<td>7.55</td>
</tr>
<tr>
<td>320489</td>
<td>Modification Kit (Break-Break Release)</td>
<td>12.10</td>
</tr>
<tr>
<td>198290</td>
<td>Faceplate Mounting Hardware</td>
<td>1.45</td>
</tr>
<tr>
<td>280B</td>
<td>Volume 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>Volume 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1188B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>121.00</td>
</tr>
</tbody>
</table>
Optional Equipment Sets

1. Model 35 Set (VSL334HF) at $3,067.95 net each - same as above set except this set has a typing perforator with print suppress contact instead of a non-typing perforator. (LP831DC/AUP, LPR809DRM and VCL398HF)

2. Model 35 Set (VSL335HF) at $3,184.95 net each - same as Option A except this set is sprocket feed version without low paper contact but with horizontal-vertical tab and form feed-out for 5-1/2 and 11" forms. (LP832DC/AUR, LPR809DRM and VCL398HF)

3. Model 35 Set (VSL333HF) at $2,915.95 net each - same as Option B except this set has a non-typing perforator instead of a typing perforator. (LP832DC/AUR, LRPE807, and VCL398HF)

Note 1: Equipment represented herein requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option for sprocket feed sets, order separately Part No. 192260HF, Paper Supply Box and Form Accumulating Shelf at $35.00 net each.

If above sets are for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350 at $115.00 net each.

Note 2: The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Teletype Corporation
P.D. No. 111D
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Model 35 Heavy Duty Automatic-Send-Receive Page Printer Set
(Private Line Version) with these features:

Eight-level, 11.0 Unit code
8-1/2" Width friction feed platen
Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)
115 V DC 20 MA Signal input required
Non-Typing Reperforator with 1 inch width, 8-level fully perforated tape output
Electrical service assembly with line shunt relay, auxiliary power supply, power cord and (2) 500 MA selector magnet drivers
Single contact tape reader for reading 8-level, 1" width fully perforated tape for on-line transmission to the 11.0 unit start-stop code and includes tight tape and tape-out contacts
115 V AC 50 cycle synchronous motor unit
Generates "Even" vertical parity
Set of gears for 100 wpm operation (110.0 Bauds)
Horizontal spacing 10 characters per inch
Vertical spacing 3 or 6 lines per inch
Local and remote carriage return - line feed
Contacts for Bell and EOT
Local reperforator backspace key and switch
Character counter can be suppressed
End-of-line indicator switch operated by character counter
Control buttons (functions)
Shift key (locks out keys without shift case)
Keyboard lock on "Blank-Blank"
Timing contact in signal generator to improve quality of signal.
Tape reader base, housing and motor
Floor console cabinet for housing set components (includes margin indicator lamp, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish

Price Each Set $ 2,765.05 Net
Teletype Corporation  
P.D. No. 111D (Continued)  
Change 11  
Dated October 1, 1969

## Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP813TD/ATJ</td>
<td>Typing Unit</td>
<td>$ 771.00</td>
</tr>
<tr>
<td>VCL401HF</td>
<td>Assembled Sub-Components:</td>
<td>1,994.05</td>
</tr>
<tr>
<td>LAK821ATL/LRPE803</td>
<td>Keyboard-Non-Typing Reperforator</td>
<td>774.00</td>
</tr>
<tr>
<td>LXDX04</td>
<td>Tape Reader</td>
<td>235.00</td>
</tr>
<tr>
<td>LESU313</td>
<td>Electrical Service Assembly</td>
<td>240.00</td>
</tr>
<tr>
<td>LAAC300HF</td>
<td>Floor Console Cabinet</td>
<td>351.00</td>
</tr>
<tr>
<td>LMU38</td>
<td>Motor Unit</td>
<td>52.00</td>
</tr>
<tr>
<td>LCXB812HF</td>
<td>Tape Reader Base and Motor</td>
<td>136.00</td>
</tr>
<tr>
<td>163025</td>
<td>Set of Gears 100 wpm (LRPE)</td>
<td>5.20</td>
</tr>
<tr>
<td>307852</td>
<td>Set of Gears 100 wpm (LP-LAK)</td>
<td>8.95</td>
</tr>
<tr>
<td>192246</td>
<td>Chad Chute Extension</td>
<td>.22</td>
</tr>
<tr>
<td>164279</td>
<td>Chad Chute</td>
<td>3.50</td>
</tr>
<tr>
<td>198242HF</td>
<td>Panel w/cable</td>
<td>40.70</td>
</tr>
<tr>
<td>199327HF</td>
<td>Panel w/cable</td>
<td>22.20</td>
</tr>
<tr>
<td>195787</td>
<td>Chad Chute Extension Retainer</td>
<td>.18</td>
</tr>
<tr>
<td>181910HF</td>
<td>Faceplate</td>
<td>2.65</td>
</tr>
<tr>
<td>198290</td>
<td>Faceplate Mounting Hardware</td>
<td>1.45</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>121.00</td>
</tr>
</tbody>
</table>

P.D. No. 111D (Continued)
Optional Equipment Set

1. Model 35 Set (Sprocket Feed) at $2,881.05 net each - same as above set except this set is sprocket feed version with horizontal-vertical tab and form feed-out for 5-1/2 and 11" forms. (LP817TD/ATK and VCL401HF)

Note 1: Equipment represented herein requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option for sprocket feed sets, order separately Part No. 192260HF, Paper Supply Box and Form Accumulating Shelf at $35.00 net each.

If above sets are for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350 at $115.00 net each.

Note 2: The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Teletype Corporation
P.D. No. 112
Change 11
Dated October 1, 1969

Price Each Set $2,825.90 Net

Equipment Features and Components

Description

Teletype Corporation Model 35 Heavy Duty Automatic-Send-Receive Page Printer Set (Private Line Version) with these features:

Eight-level, 11.0 Unit code
8-1/2" Width sprocket feed Platen

Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)

115 V DC 20 MA Signal input required

Non-Typing Reperforator with 1 inch width, 8-level fully perforated tape output

Electrical service assembly with line shunt relay, auxiliary power supply, power cord and (2) 500 MA Selector Magnet Drivers

Single contact tape reader for reading 8-level, 1" width fully perforated tape for on-line transmission of the 11.0 unit start-stop code and includes tight tape and tape-out contacts.

115 V AC 60 cycle synchronous motor unit

Generates "Even" vertical parity

Set of gears for 100 wpm operation (110.0 Bauds)

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 line per inch

Horizontal tabulation with contacts for transmitter distributor and motor hold

Vertical tabulation and form feed-out (5-1/2 and 11" forms) with contacts for transmitter distributor and motor hold

Local and remote carriage return-line feed

Contacts for Bell and EOT

Local reperforator backspace key and switch

Character counter can be suppressed

End-of-line indicator switch operated by character counter

Control buttons (functions)

Shift key (locks out keys without shift case)

Keyboard lock on "Blank-Blank"

Timing contact in signal generator to improve quality of signal

Tape reader base, housing and motor

Floor console cabinet for housing set components (includes margin indicator lamps, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish

P.D. No. 112
Teletype Corporation  
P.D. No. 112 (Continued)  
Change 11  
Dated October 1, 1969  

### Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP817TD/ATK</td>
<td>Typing Unit</td>
<td>$887.00</td>
</tr>
<tr>
<td>VCL319HF</td>
<td>Assembled Sub-Components:</td>
<td>$1,938.90</td>
</tr>
<tr>
<td>LAK806ATL/LRPE803</td>
<td>Keyboard-Non-Typing Reperforator</td>
<td>$752.00</td>
</tr>
<tr>
<td>LXD804</td>
<td>Tape Reader</td>
<td>$235.00</td>
</tr>
<tr>
<td>LESU313</td>
<td>Electrical Service Assembly</td>
<td>$240.00</td>
</tr>
<tr>
<td>LAAC300HF</td>
<td>Floor Console Cabinet</td>
<td>$351.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>$50.00</td>
</tr>
<tr>
<td>LCXB806HF</td>
<td>Tape Reader Base and Motor</td>
<td>$109.00</td>
</tr>
<tr>
<td>163025</td>
<td>Set of Gears 100 wpm (LRPE)</td>
<td>$5.20</td>
</tr>
<tr>
<td>161295</td>
<td>Set of Gears 100 wpm (LP-LAK)</td>
<td>$4.80</td>
</tr>
<tr>
<td>192246</td>
<td>Chad Chute Extension</td>
<td>$0.22</td>
</tr>
<tr>
<td>164279</td>
<td>Chad Chute</td>
<td>$3.50</td>
</tr>
<tr>
<td>198242HF</td>
<td>Panel w/cable</td>
<td>$40.70</td>
</tr>
<tr>
<td>199327HF</td>
<td>Panel w/cable</td>
<td>$22.20</td>
</tr>
<tr>
<td>195787</td>
<td>Chad Chute Extension Retainer</td>
<td>$0.18</td>
</tr>
<tr>
<td>181910HF</td>
<td>Faceplate</td>
<td>$2.65</td>
</tr>
<tr>
<td>198290</td>
<td>Faceplate Mounting Hardware</td>
<td>$1.45</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

### Assembly Charge  
$121.00

**Note 1:** The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 192260HF at $35.00 net each.

If the above set is for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.

**Note 2:** The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Equipment Features and Components

Description

Teletype Corporation Model 35 Heavy Duty Automatic-Send-Receive Page Printer Set (Private Line Version) with these features:

Eight-level, 11.0 Unit code
8-1/2" Width sprocket feed Platen
Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)
115 V DC 20 MA Signal input required
Typing Reperforator with 1 inch width, 8-level fully perforated tape output
Electrical service assembly with line shunt relay, auxiliary power supply, power cord and (2) 500 MA Selector Magnet Drivers
Single contact tape reader for reading 8-level, 1" width fully perforated tape for on-line transmission of the 11.0 unit start-stop code and includes tight tape and tape-out contacts.
115 V AC 60 cycle synchronous motor unit
Generates "Even" vertical parity
Set of gears for 100 wpm operation (110.0 Bauds)
Horizontal spacing 10 characters per inch
Vertical spacing 3 or 6 line per inch
Horizontal tabulation with contacts for transmitter distributor and motor hold

Vertical tabulation and form feed-out (5-1/2 and 11" forms) with contacts for transmitter distributor and motor hold
Local and remote carriage return-line feed
Contacts for Bell and EOT
Local reperforator backspace key and switch
Character counter can be suppressed
End-of-line indicator switch operated by character counter
Control buttons (functions)
Shift key (locks out keys without shift case)
Keyboard lock on "Blank-Blank"
Timing contact in signal generator to improve quality of signal
Tape reader base, housing and motor
Floor console cabinet for housing set components (includes margin indicator lamps, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish
Teletype Corporation  
P.D. No. 112A (Continued)  
Change 11  
Dated October 1, 1969

### Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP817TD/ATK</td>
<td>Typing Unit</td>
<td>$887.00</td>
</tr>
<tr>
<td>VCL339HF</td>
<td>Assembled Sub-Components:</td>
<td>$2,196.90</td>
</tr>
<tr>
<td>LAK806ATL/LPR805DRC</td>
<td>Keyboard Typing Reperforator</td>
<td>$1,010.00</td>
</tr>
<tr>
<td>LXD804</td>
<td>Tape Reader</td>
<td>$235.00</td>
</tr>
<tr>
<td>LESU313</td>
<td>Electrical Service Assembly</td>
<td>$240.00</td>
</tr>
<tr>
<td>LAAC300HF</td>
<td>Floor Console Cabinet</td>
<td>$351.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>$50.00</td>
</tr>
<tr>
<td>LCXB806HF</td>
<td>Tape Reader Base and Motor</td>
<td>$109.00</td>
</tr>
<tr>
<td>163025</td>
<td>Set of Gears 100 wpm (LRPE)</td>
<td>$5.20</td>
</tr>
<tr>
<td>161295</td>
<td>Set of Gears 100 wpm (LP-LAK)</td>
<td>$4.80</td>
</tr>
<tr>
<td>192246</td>
<td>Chad Chute Extension</td>
<td>$0.22</td>
</tr>
<tr>
<td>164279</td>
<td>Chad Chute</td>
<td>$3.50</td>
</tr>
<tr>
<td>198242HF</td>
<td>Panel w/cable</td>
<td>$40.70</td>
</tr>
<tr>
<td>199327HF</td>
<td>Panel w/cable</td>
<td>$22.20</td>
</tr>
<tr>
<td>195787</td>
<td>Chad Chute Extension Retainer</td>
<td>$0.18</td>
</tr>
<tr>
<td>181910HF</td>
<td>Faceplate</td>
<td>$2.65</td>
</tr>
<tr>
<td>198290</td>
<td>Faceplate Mounting Hardware</td>
<td>$1.45</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>VOL 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td></td>
<td>$121.00</td>
</tr>
</tbody>
</table>

**Note 1:** The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 192260HF at $35.00 net each.

If the above set is for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.

**Note 2:** The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Teletype Corporation
P.D. No. 112B
Change 11
Dated October 1, 1969

Equipment Features and Components

<table>
<thead>
<tr>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight-level, 11.0 Unit code</td>
<td>Vertical tabulation and form feed-out (5-1/2 and 11&quot; forms) with contacts for transmitter distributor and motor hold</td>
</tr>
<tr>
<td>8-1/2&quot; Width sprocket feed Platen</td>
<td></td>
</tr>
<tr>
<td>Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)</td>
<td>Local and remote carriage return-line feed</td>
</tr>
<tr>
<td>115 V DC 20 MA Signal input required</td>
<td>Contacts for Bell and EOT</td>
</tr>
<tr>
<td>Non-Typing Reperforator with 1 inch width, 8-level fully perforated tape output</td>
<td>Local reperforator backspace key and switch</td>
</tr>
<tr>
<td>Electrical service assembly with line shunt relay, auxiliary power supply, power cord, (2) 500 MA Selector Magnet Drivers and Signal Regenerator</td>
<td>Character counter can be suppressed</td>
</tr>
<tr>
<td>Single contact tape reader for reading 8-level, 1&quot; width fully perforated tape for on-line transmission of the 11.0 unit start-stop code and includes tight tape and tape-out contacts</td>
<td>End-of-line indicator switch operated by character counter</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
<td>Control buttons (functions)</td>
</tr>
<tr>
<td>Generates &quot;Even&quot; vertical parity</td>
<td>Shift key (locks out keys without shift case)</td>
</tr>
<tr>
<td>Set of gears for 100 wpm operation (110.0 Bauds)</td>
<td>Keyboard lock on &quot;Blank-Blank&quot;</td>
</tr>
<tr>
<td>Horizontal spacing 10 characters per inch</td>
<td>Timing contact in signal generator to improve quality of signal</td>
</tr>
<tr>
<td>Vertical spacing 3 or 6 line per inch</td>
<td>Tape reader base, housing and motor</td>
</tr>
<tr>
<td>Horizontal tabulation with contacts for transmitter distributor and motor hold</td>
<td>Floor console cabinet for housing set components (includes margin indicator lamps, signal bell, punch lamp, copy lamps, chad container) and having smooth vinyl light olive gray finish</td>
</tr>
</tbody>
</table>
Teletype Corporation  
P.D. No. 112B (Continued)  
Change 11  
Dated October 1, 1969  

<table>
<thead>
<tr>
<th>Components</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP817TD/ATK</td>
<td>$887.00</td>
</tr>
<tr>
<td>VCL387HF</td>
<td>2,006.60</td>
</tr>
<tr>
<td>LAK806ATL/LRPE803</td>
<td>752.00</td>
</tr>
<tr>
<td>LX804</td>
<td>235.00</td>
</tr>
<tr>
<td>LESU338</td>
<td>280.00</td>
</tr>
<tr>
<td>LAAC300HF</td>
<td>351.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>50.00</td>
</tr>
<tr>
<td>LCXB806HF</td>
<td>109.00</td>
</tr>
<tr>
<td>163025</td>
<td>5.20</td>
</tr>
<tr>
<td>161295</td>
<td>4.80</td>
</tr>
<tr>
<td>192246</td>
<td>0.22</td>
</tr>
<tr>
<td>164279</td>
<td>3.50</td>
</tr>
<tr>
<td>317361HF</td>
<td>42.30</td>
</tr>
<tr>
<td>199327HF</td>
<td>22.20</td>
</tr>
<tr>
<td>195787</td>
<td>0.18</td>
</tr>
<tr>
<td>192138HF</td>
<td>26.10</td>
</tr>
<tr>
<td>181910HF</td>
<td>2.65</td>
</tr>
<tr>
<td>198290</td>
<td>1.45</td>
</tr>
<tr>
<td>280B</td>
<td>--</td>
</tr>
<tr>
<td>280B</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>--</td>
</tr>
<tr>
<td>1187B</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>121.00</td>
</tr>
</tbody>
</table>

Note 1: The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 192260HF at $35.00 net each.

If the above set is for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.

Note 2: The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Teletype Corporation

P.D. No. 115

Change 11

Dated October 1, 1969

| Price Each Set | $4,500.00 Net |

**Equipment Features and Components**

**Description**

Teletype Corporation Model 35AW Heavy Duty Automatic-Send-Receive Page Printer Set (Integrated Data Processing) with these features:

**Page Printer**

- Eight-level, 11.0 unit code
- 8-1/2" width sprocket feed platen
- Data communications type box arrangement (ASCII Code)
- Receives serial signals (115 V DC 20 MA)
- Horizontal spacing 10 characters per inch
- Vertical spacing 3 or 6 lines per inch
- Local and remote carriage return-line feed
- Local backspace (one character at a time)
- Contacts for Bell, reader ON and EOT
- Horizontal tabulation
- Vertical tabulation and form feed-out (5-1/2 and 11" forms)
- Recognition of line break signals
  1. Blinds keyboard
  2. Stops reader
  3. Lights "Break" lamp
  4. Turns off programming controls

**Distributor**

- Serializes the parallel signals from the keyboard for transmission or for use within the set by the serial receiving devices

**Dual Tape Readers**

- Reads 8-level, fully perforated 1" tape and transmits parallel signals
- Tape-out switches
- One reader is a program tape reader and the other is a data tape reader

**Additional Set Features**

- Tape reader base and motor for housing and operating the tape readers and the distributor
- Electrical service assembly with line shunt relay, (2) 500 MA Selector Magnet
- Drivers and interconnecting cables for set components
- 115 V AC 60 cycle synchronous motor unit
- Gears for 100 wpm operation (110.0 Bauds)
- Three position switch for OFF, LOCAL and On-Line
- Local control panel allowing program control, reader step, print suppress, data by-pass, reader start and stop and punch on and off
- Floor console cabinet for housing set components (includes margin indicator lamp, signal bell, punch lamp, copy lamps, and chad container) and having smooth vinyl light olive gray finish

P. D. No. 115
Teletype Corporation  
P.D. No. 115 (Continued)  
Change 11  
Dated October 1, 1969

Tape Punch

Eight-level, 11.0 unit code
Fully perforated tape with printing between the feed holes
Data communications typewriter arrangement (ASCII code)
Receives serial signals (115 V DC 20 MA)
No typing of control characters
Last character visibility
Magnet controlled tape backspace

Keyboard

Generates parallel signals for 8-level, unit code
Data communications 4-row keytop arrangement (American Standard Code for Information Interchange)
Generates "Even" vertical parity using eighth level

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typing Unit</td>
<td>$886.00</td>
</tr>
<tr>
<td>Assembled Sub-Components</td>
<td>$3,614.00</td>
</tr>
<tr>
<td>Keyboard-Typing Reperforator</td>
<td>1,024.00</td>
</tr>
<tr>
<td>Electrical Service Assembly</td>
<td>274.00</td>
</tr>
<tr>
<td>Tape Reader</td>
<td>351.00</td>
</tr>
<tr>
<td>Tape Reader/Distributor Base and Motor</td>
<td>167.00</td>
</tr>
<tr>
<td>Distributor</td>
<td>149.00</td>
</tr>
<tr>
<td>Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>Panel w/cable</td>
<td>93.70</td>
</tr>
<tr>
<td>Panel w/cable</td>
<td>22.20</td>
</tr>
<tr>
<td>Set of Gears - 100 wpm (LP-LAK)</td>
<td>4.80</td>
</tr>
<tr>
<td>Relay Rack Assembly</td>
<td>26.10</td>
</tr>
<tr>
<td>Chad Chute Extension</td>
<td>2.22</td>
</tr>
<tr>
<td>Chad Chute</td>
<td>3.50</td>
</tr>
<tr>
<td>Chad Chute Extension Retainer</td>
<td>1.18</td>
</tr>
<tr>
<td>Set of Gears - 100 wpm (LPR)</td>
<td>5.20</td>
</tr>
<tr>
<td>Relay Panel Assembly</td>
<td>730.00</td>
</tr>
<tr>
<td>Faceplate</td>
<td>2.65</td>
</tr>
<tr>
<td>Faceplate Mounting Hardware</td>
<td>1.45</td>
</tr>
<tr>
<td>VOL 1 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>VOL 2 - Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>Assembly Charge</td>
<td>121.00</td>
</tr>
</tbody>
</table>

Note 1: The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. As an option, order separately Paper Supply Box and Form Accumulating Shelf, Part No. 192260HF at $35.00 net each. If the above set is for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.

Note 2: The above equipment has an estimated service life of 20,000 hours at 100 words per minute actual operating time.
Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Transmitter Distributor Set with these features:

Reads 5-level 11/16" width chadless or fully perforated paper tape

7.42 Unit code sequential output

Simultaneous wire output

End-of-tape and tight tape stop switches

Motor on/off switch

Tape control switch - release, stop and run positions

Spark protection network for transmitting contacts

Universal clutch magnet - AC or DC

110 V 50/60 cycle series governed motor with gearing for 60, 67, 75 or 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)

Double plate base with vibration mounts

Customer provides signal and power line leads

Cover - gray green textured vinyl finish

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXD9</td>
<td>Transmitter Distributor</td>
<td>$270.00</td>
</tr>
<tr>
<td>LXDB5</td>
<td>Base</td>
<td>$83.00</td>
</tr>
<tr>
<td>LXDC200GA</td>
<td>Cover</td>
<td>$22.00</td>
</tr>
<tr>
<td>LMU41</td>
<td>Motor Unit</td>
<td>$175.00</td>
</tr>
<tr>
<td>*156658</td>
<td>Gear Set 60 wpm</td>
<td>$5.60</td>
</tr>
<tr>
<td>*161358</td>
<td>Gear Set 67 wpm</td>
<td>$9.55</td>
</tr>
<tr>
<td>*156728</td>
<td>Gear Set 75 wpm</td>
<td>$5.60</td>
</tr>
<tr>
<td>*156659</td>
<td>Gear Set 100 wpm</td>
<td>$5.60</td>
</tr>
<tr>
<td>104986</td>
<td>Speed Indicator</td>
<td>$11.80</td>
</tr>
<tr>
<td>235B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1161B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

*Each set of gears not required will result in a reduction in the above net price.

P.D. No. 116
Equipment Features and Components

Description

Teletype Corporation Assembled Model 28 Multi-Wire Distributor Set with the following general features:

- Accepts eight-level parallel wire input and converts to 11.0 unit code sequential output
- 115 V AC 60 cycle synchronous motor unit (miniaturized)
- Base with cover finished in gray-green textured vinyl color and including motor on/off switch and power on indicator light
- Gear set for 100 wpm operation (110.0 Bauds)
- Auxiliary timing contacts (break before make)
- Mating connectors to mate with connectors furnished with set

Components

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD802</td>
<td>Distributor</td>
<td>$ 143.00</td>
</tr>
<tr>
<td>LR8B201GA</td>
<td>Base with cover</td>
<td>82.00</td>
</tr>
<tr>
<td>LMU31</td>
<td>Motor Unit</td>
<td>58.00</td>
</tr>
<tr>
<td>156659</td>
<td>Gear Set (100 wpm)</td>
<td>5.60</td>
</tr>
<tr>
<td>161525</td>
<td>14-Point Connector</td>
<td>2.20</td>
</tr>
<tr>
<td>114466</td>
<td>AC Twist Lock Connector</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>6.00</td>
</tr>
<tr>
<td>234B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1159B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>
Equipment Features and Components

Description

Teletype Corporation Assembled Model 28 Receiving Selector Set with the following general features:

Accepts 11.0 unit code sequential input and converts to eight-level parallel wire output

Gear set for 100 wpm operation (110.0 Bauds)

115 V AC 60 cycle synchronous motor unit (miniaturized)

Auxiliary timing contacts (break before make)

Base with cover finished in gray-green textured vinyl color and including motor on/off switch and power on indicator light

Mating connectors to mate with connectors furnished with set

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRS800</td>
<td>Selector</td>
<td>$259.00</td>
</tr>
<tr>
<td>LRSB201GA</td>
<td>Base with Cover</td>
<td>82.00</td>
</tr>
<tr>
<td>LMU31</td>
<td>Motor Unit</td>
<td>58.00</td>
</tr>
<tr>
<td>156659</td>
<td>Gear Set (100 wpm)</td>
<td>5.60</td>
</tr>
<tr>
<td>161239</td>
<td>36-Point Connector</td>
<td>2.95</td>
</tr>
<tr>
<td>114466</td>
<td>AC Twist Lock Connector</td>
<td>1.35</td>
</tr>
<tr>
<td>276B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1185B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>Assembly Charge</td>
<td>6.00</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 119
Change 11
Dated October 1, 1969

Price Each Set $ 6,031.40 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Receiver Group with these general features:

Typing Reperforator

Five-Level, 7.42 unit code

11/16" width fully perforated tape output with printing between the feed-holes

Communications type wheel arrangement - BWA

Chad disposal chute

Standard Model 28 selector mechanism

Remote control noninterfering "Letters" tape feed-out

Multiple Typing Reperforator Base

Provides mounting facilities for three typing reperforators, three chad containers and a synchronous motor unit

Finished in charcoal gray smooth paint

Motor Unit

115 V AC 60 cycle synchronous (drives three typing reperforators)

Cabinet

Provides mounting facilities for two multiple typing reperforator sets and the electrical control facilities to operate the sets

Additional features are:

A. Six typing reperforators with fully perforated tape output
B. Six reperforator monitor jacks
C. Pull-out drawers with plexiglass windows for viewing reperforator operation
D. Two multigang reperforator bases with power factor correctors and six tape supply reels
E. Receiver tape holders for six channels
F. 5.5 V AC transformer
G. Two tape storage bins
H. Six message log holders
I. Two 500 MA 120 V DC rectifiers
J. Typing reperforators are automatically removed from the signal circuit when an open line condition exists
K. Six selector magnet switches for placing typing reperforators on local marking circuit
L. Six selector magnet drivers with open line detectors
M. Control or Alarm:
   1. Six amber remote control lamps
   2. One red low tape lamp
   3. Channel identification cards
   4. Six manual letters feed-out switches - letters noninterfering tape feed-out
   5. Provision for AC power failure alarm
   6. Provision for remote indication of low tape
   7. 115 V AC power receptacle
   8. Tape feed-out button
   9. Spare reperforator jack (to provide quick method of inserting a spare reperforator into the signal line)
10. Base on-off power switch
11. Main on-off power switch
N. Finished in light gray smooth paint

P. D. No. 119
End Panels

Includes left and right side panels for individual cabinet standing alone. Note that if a number of cabinets are mounted side by side, end panels are necessary only on the outside cabinets.

Finished in light gray smooth paint

<table>
<thead>
<tr>
<th>Components</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBAC243BR Cabinet</td>
<td>$1,870.00</td>
</tr>
<tr>
<td>(6) LPR35BWA Typing Reperforator</td>
<td></td>
</tr>
<tr>
<td>(2) LMRB204BZ Multiple Base</td>
<td></td>
</tr>
<tr>
<td>(2) LMU12 Motor Unit</td>
<td></td>
</tr>
<tr>
<td>(2)* 161530 Set of Gears - 60 wpm (45.5 Bauds)</td>
<td>$7.90</td>
</tr>
<tr>
<td>(2)* 161533 Set of Gears - 75 wpm (56.9 Bauds)</td>
<td>$7.90</td>
</tr>
<tr>
<td>(2)* 161536 Set of Gears - 100 wpm (74.2 Bauds)</td>
<td>$7.90</td>
</tr>
<tr>
<td>161999BR Set of End Panels</td>
<td>$90.00</td>
</tr>
<tr>
<td>275B Bulletin - Vol. 1 and 2</td>
<td>--</td>
</tr>
<tr>
<td>295B Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1180B Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

* Each set of gears not required will result in a reduction in the above net price.
Teletype Corporation
P.D. No. 120
Change 11
Dated October 1, 1969

| Price Each Set $ 6,201.40 Net |

**Equipment Features and Components**

**Description**

Teletype Corporation Unassembled Model 28 Monitor Group with these general features:

**Typing Reperforator**

- Five-level, 7.42 unit code
- 11/16" Width fully perforated tape output with printing between the feed holes
- Communications type wheel arrangement BWA
- Chad disposal chute
- Standard Model 28 selector mechanism

**Multiple Typing Reperforator Base**

- Provides mounting facilities for three typing reperforators, three chad containers and a synchronous motor unit
- Finished in charcoal gray smooth paint

**Multiple Tape Winder Set**

- Three reel run driven tape winder including a contact arrangement to provide a full reel alarm
- Capacity of 2000 feet of tape per reel and adaptable for tape widths of 11/16, 7/8, and 1 inch
- Tape reeling arm to control winding operation - may be latched in position to disable winding of tape

**Motor Unit**

- 115 V AC 60 cycle synchronous (drives three typing reperforators)

**Cabinet**

- Provides mounting facilities for two multiple tape winder sets, two multiple typing reperforator sets (six reperforators) and electrical control facilities
- Additional features are:
  - A. Six typing reperforators with fully perforated tape output
  - B. One signal line battery receptacle
  - C. Six signal line rerun jacks
  - D. One AC convenience receptacle
  - E. Six tape winding reels (two three-gang winders)
  - F. AC power on-off switch
  - G. Two multigang reperforator bases with power factor correctors and six supply reels
  - H. Two 500 MA 120 V DC rectifiers
  - I. One 5.5 AC transformer
  - J. Capable of polar or neutral channel operation
  - K. Facilities for unwinding tape reels
  - L. Typing reperforators are automatically removed from the signal circuit when an open line condition exists
  - M. Six selector magnet switches for placing typing reperforators on local marking circuit
  - N. Six selector magnet drivers with open line detectors
O. Control or alarm:

1. Six amber remote line seizure lamp
2. One red low tape alarm
3. One red winder full alarm
4. Channel identification cards
5. Provision for AC power alarm circuitry
6. Provision for remote indication of low tape and winder full
7. Number - No number switches
8. Tape winder switch
9. Base on-off power switch
10. Main on-off power switch
11. Power failure alarm relay

P. Finished in light gray smooth paint

End Panels

Includes left and right side panels for individual cabinet standing alone. Note that if a number of cabinets are mounted side by side, end panels are necessary only on the outside cabinets

Finished in light gray smooth paint

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBAC242BR</td>
<td>Cabinet</td>
<td>$1,908.00</td>
</tr>
<tr>
<td>(6) LPR37BWA</td>
<td>Typing Reperforator</td>
<td>469.00</td>
</tr>
<tr>
<td>(2) LMRB204BZ</td>
<td>Multiple Base</td>
<td>297.00</td>
</tr>
<tr>
<td>(2) LMU12</td>
<td>Motor Unit</td>
<td>53.00</td>
</tr>
<tr>
<td>(2) TW15</td>
<td>Tape Winder</td>
<td>321.00</td>
</tr>
<tr>
<td>(2)*161530</td>
<td>Set of Gears 60 WPM (45.5 Bauds)</td>
<td>7.90</td>
</tr>
<tr>
<td>(2)*161533</td>
<td>Set of Gears 75 WPM (56.9 Bauds)</td>
<td>7.90</td>
</tr>
<tr>
<td>(2)*161536</td>
<td>Set of Gears 100 WPM (74.2 Bauds)</td>
<td>7.90</td>
</tr>
<tr>
<td>161999BR</td>
<td>Set of End Panels</td>
<td>90.00</td>
</tr>
<tr>
<td>275B</td>
<td>Bulletin - Vol. 1 and 2</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1180B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

*Each set of gears not required will result in a reduction in the above net price.
Equipment Features and Components

<table>
<thead>
<tr>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teletype Corporation Model 28 Nontyping Tape Perforator Set with these general features:</td>
<td></td>
</tr>
<tr>
<td>Fully perforates 5-levels of intelligence</td>
<td>Manual tape feed-out</td>
</tr>
<tr>
<td>11/16&quot; tape width</td>
<td>Power backspace mechanism</td>
</tr>
<tr>
<td>Standard communications three-row keytop</td>
<td>Repeat key</td>
</tr>
<tr>
<td>arrangement</td>
<td>End-of-line indicator</td>
</tr>
<tr>
<td>In-line feed hole</td>
<td>Character counter</td>
</tr>
<tr>
<td>115 V AC 60 cycle synchronous motor unit</td>
<td>Copyholder</td>
</tr>
<tr>
<td>150 WPM keyboard capability</td>
<td>Cover furnished in light olive gray smooth vinyl</td>
</tr>
<tr>
<td>Vacuum type chad disposal facilities</td>
<td>Tape container</td>
</tr>
</tbody>
</table>

Components

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LKPE500BSF</td>
<td>Keyboard Nontyping Tape Perforator with Motor</td>
<td>$620.00</td>
</tr>
<tr>
<td>LKPC202HF</td>
<td>Cover</td>
<td>173.00</td>
</tr>
<tr>
<td>283B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 121A
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Model 28 Typing Tape Perforator Set (VSL520) with these general features:

- Fully perforates 5-levels of intelligence
- 11/16" tape width with printing between the feed holes
- Manual tape feed-out
- Power backspace mechanism
- Standard communications three-row keytop arrangement
- Repeat key
- In-line feed hole
- End-of-line indicator
- 115 V AC 60 cycle synchronous motor unit
- Character counter
- 100 WPM keyboard capability
- Copyholder
- Vacuum type chad disposal facilities
- Cover furnished in light olive gray smooth vinyl

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCL518</td>
<td>Keyboard Typing Tape Perforator with Motor</td>
<td>$827.00</td>
</tr>
<tr>
<td>LKPC202HF</td>
<td>Cover</td>
<td>$173.00</td>
</tr>
<tr>
<td>283B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Optional Equipment Set

1. Teletype Corporation Model 28 Typing Tape Perforator Set (VSL521) same as above set except has 115 V AC 50/60 cycle series governed motor unit.

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCL519</td>
<td>Keyboard Typing Tape Perforator with Motor</td>
<td>$952.00</td>
</tr>
<tr>
<td>LKPC202HF</td>
<td>Cover</td>
<td>$173.00</td>
</tr>
</tbody>
</table>
Teletype Corporation
P.D. No. 122
Change 11
Dated October 1, 1969

Description

Teletype Corporation Model 35 Nontyping Tape Perforator Set with these general features:

- Fully perforates 8-levels of intelligence on 1" tape width
- Manual tape feed-out
- Data communications 4-row keytop arrangement (American Standard Code for Information Interchange)
- Power backspace mechanism
- Repeat key
- In-line feed hole
- Character counter
- 115 V AC 60 cycle synchronous motor unit
- End-of-line indicator
- 150 WPM keyboard capability
- Copyholder
- Vacuum type chad disposal facilities
- Cover furnished in light olive gray smooth vinyl
- Tape container

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LKPE800ATD</td>
<td>Keyboard Nontyping Tape Perforator with Motor</td>
<td>$666.00</td>
</tr>
<tr>
<td>LKPC202HF</td>
<td>Cover</td>
<td>173.00</td>
</tr>
<tr>
<td>283B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Price Each Set $ 839.00 Net
Teletype Corporation
P.D. No. 122A
Change 11
Dated October 1, 1969

Equipment Features and Components

Description

Teletype Corporation Model 35 Typing Tape Perforator Set with these general features:

- Fully perforates 8-levels of intelligence on 1" tape width with printing between the feed holes
- Data communications 4-row keytop arrangement (American Standard Code for Information Interchange)
- In-line feed hole
- 115 V AC 60 cycle synchronous motor unit
- 100 WPM keyboard capability
- Vacuum type chad disposal facilities

Components

<table>
<thead>
<tr>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard Typing Tape Perforator with Motor</td>
<td>$ 901.00</td>
</tr>
<tr>
<td>Cover</td>
<td>173.00</td>
</tr>
<tr>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Optional Equipment Set

1. Same as above but generates even vertical parity .................................. $1,115.00

<table>
<thead>
<tr>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard Typing Tape Perforator with Motor</td>
<td>942.00</td>
</tr>
<tr>
<td>Cover</td>
<td>173.00</td>
</tr>
</tbody>
</table>

2. Same as Optional Equipment Set No. 1, but with USASCII .................................. $1,115.00

<table>
<thead>
<tr>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard Typing Tape Perforator with Motor</td>
<td>942.00</td>
</tr>
<tr>
<td>Cover</td>
<td>173.00</td>
</tr>
</tbody>
</table>

P. D. No. 122A
Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Send-Receive Tape Printer Set with these general features:

- Five-level, 7.42 unit code
- Standard communications typewheel and keytop arrangement with printing in center of 3/8" tape width
- Manual letters tape feed-out
- 115 V AC 60 cycle synchronous motor unit
- Gearshift for 60, 75 and 100 wpm operation (45.5, 56.9 and 74.2 Bauds)
- End-of-line indicator

Character counter

Keyboard lock and unlock mechanism

Electrical signal line and repeat space keys

Tape container

Copyholder

Cover - gray green textured vinyl finish

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTP1ARA</td>
<td>Tape Printer</td>
<td>$437.00</td>
</tr>
<tr>
<td>LTPK1ARK</td>
<td>Keyboard</td>
<td>440.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>LSRC201GA</td>
<td>Cover</td>
<td>188.00</td>
</tr>
<tr>
<td>246B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>247B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1167B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Change 11

Dated October 1, 1969
Description

Teletype Corporation Unassembled Model 28 Receive-Only Nontyping Reperforator Set with these general features:

- Six-level, 8.5 unit code
- Miniaturized 115 V AC synchronous motor unit
- 7/8" width fully perforated tape output
- Gear sets for 45.5 and 56.9 Baud operation
- Advanced feed hole
- Cover - gray green textured vinyl finish
- Base with tape container, tape-out switch, power on-off switch, low tape light, vibration mounts, furnished in gray-green wrinkle

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LRPE603</td>
<td>Nontyping Reperforator</td>
<td>$ 293.00</td>
</tr>
<tr>
<td>LRB200GA</td>
<td>Base</td>
<td>94.00</td>
</tr>
<tr>
<td>LMU20</td>
<td>Motor Unit</td>
<td>60.00</td>
</tr>
<tr>
<td>LRC204GA</td>
<td>Cover</td>
<td>79.00</td>
</tr>
<tr>
<td>*193620</td>
<td>Gear Set 45.5 Baud.</td>
<td>10.50</td>
</tr>
<tr>
<td>*193621</td>
<td>Gear Set 56.9 Baud.</td>
<td>7.85</td>
</tr>
<tr>
<td>255B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>256B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1172B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

*Each gear set not required will result in a reduction in the above net price.
Teletype Corporation
P.D. No. 125
Change 11
Dated October 1, 1969

Equipment Features and Components

Description
Teletype Corporation Unassembled Model 28 Transmitter Distributor Set with these general features:

- Reads 6-level 7/8" width chadless or fully perforated paper tape
- 100 MA operation AC/DC - universal clutch magnets
- 8.5 unit code sequential output
- Miniaturized 115 V AC 60 cycle synchronous motor unit
- End of tape and tight tape stop switches
- Gear sets for 45.5 and 56.9 Baud operation
- Advanced feed hole
- Rub-out deletion mechanism
- Motor on/off switch
- Double plate base with vibration mounts
- Tape control switch-release, stop and run positions
- Cover - gray green textured vinyl finish
- Single contact box with spark suppression

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXD600</td>
<td>Transmitter Distributor</td>
<td>$222.00</td>
</tr>
<tr>
<td>LXDB8</td>
<td>Base</td>
<td>67.00</td>
</tr>
<tr>
<td>LMU19</td>
<td>Motor Unit</td>
<td>55.00</td>
</tr>
<tr>
<td>LXDC202GA</td>
<td>Cover</td>
<td>29.00</td>
</tr>
<tr>
<td>*193665</td>
<td>Gear Set 45.5 Baud.</td>
<td>5.55</td>
</tr>
<tr>
<td>*193622</td>
<td>Gear Set 56.9 Baud.</td>
<td>6.45</td>
</tr>
<tr>
<td>235B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1161B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

*Each set of gears not required will result in a reduction in the above net price.
Teletype Corporation
P.D. No. 126
Change 11
Dated October 1, 1969

Price Each Set $405.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 32TL Standard Duty Send-Receive Page Printer Set (Basic Set) with these features:

- Five level code, 7.50 unit basis (1.0 unit start and 1.5 unit stop pulse)
- 8-1/2" Friction feed platen capable of handling one or two ply paper (Maximum roll diameter 5"")
- Communications typewheel arrangement with associated three row keyboard
- 115 V AC 60 cycle synchronous motor unit with gears for 60 wpm, 45.5 Bauds (66 and 100 wpm gears available)
- Adjusted for 72 character line
- Horizontal spacing 10 characters per inch
- Vertical spacing 6 lines per inch
- Signal bell on upper case "S"
- Selector magnet driver can accept .020 or .060 amperes with proper wiring (Strapping)

Two-tone cover: Ivory and greige
Standard Teletype nameplate
Automatic carriage return and line feed

General Information

- Interoperates with existing teletypewriters having corresponding features
- Fewer options possible compared to Model 28 Heavy-Duty equipment
- Actual and schematic wiring diagrams packaged with set
- One copy each of Bulletins 309B Vol. 1, 309B Vol. 2, and 1210B furnished with each set

Dimensions

- Width 18-5/8"
- Depth 18-1/2"
- Height 8-3/8"
- Weight 40 lbs.

Note:

A. For applications requiring a broader range of features, the Teletype Model 28 line of equipment is recommended

B. Set does not include:
   - Ribbon
   - Answer-back mechanism
   - On-off local switch
   - Rectifier for local operation
   - Copyholder
   - Stand
   - Wiring provisions for operation on full duplex
   - Convenience outlet
Teletype Corporation
P.D. No. 127
Change 11
Dated October 1, 1969

Price Each Set $485.00 Net

Equipment Features and Components

Description

Teletype Corporation Model 33TD Standard Duty Send-Receive Page Printer Set (Basic Set) with these features:

Eight-level code, 11.0 unit basis (1.0 unit start and 2.0 unit stop pulse)

8-1/2" Friction feed platen capable of handling one or two ply paper (Maximum roll diameter 5"

Data communications typewheel arrangement with associated four-row keyboard layout (American Standard Code for Information Interchange)

115 V AC 60 cycle synchronous motor unit with gears for 100 wpm (110.0 Bauds)

Adjusted for 72 character line

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines per inch

Selector magnet driver wired for .060 amperes

Two-tone cover: Ivory and greige

Standard Teletype nameplate

Function box "on-line" operation of line feed, carriage return and bell

Control key (functions)

Shift key (locks out keys without shift case)

General Information

Interoperates with existing teletypewriters having corresponding features

Fewer options possible compared to Model 35 Heavy Duty equipment

Actual and schematic wiring diagrams packaged with set

Set shipped completely assembled

One copy each of Bulletins 310B Vol. 1, 310B Vol. 2, and 1184B furnished with each set

Dimensions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>18-5/8&quot;</td>
</tr>
<tr>
<td>Depth</td>
<td>18-1/2&quot;</td>
</tr>
<tr>
<td>Height</td>
<td>8-3/8&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>40 lbs.</td>
</tr>
</tbody>
</table>

P. D. No. 127
Note:

A. For applications requiring a broader range of features, the Teletype Model 35 line of equipment is recommended.

B. The above equipment requires a channel capable of handling 110.0 Bauds (Bits per second) for operation at 100 wpm. If for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 198420, at $89.90 net each plus Part No. 186145 Cord with Connector at $6.45 net each.

C. Set does not include:
   - Ribbon
   - Answer-back mechanism
   - On-off local switch
   - Rectifier for local operation
   - Copyholder
   - Stand
   - Wiring provisions for operation on full duplex
   - Convenience outlet
Teletype Corporation
P.D. No. 128
Change 11
Dated October 1, 1969

Price Each Set $1,032.30 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 35AY Receive-Only Typing Reperforator Set (Private Line Version) with these features:

- Eight-level, 11.0 unit code
- 1" width fully perforated tape with printing between the feed holes
- Two-color ribbon
- Data Interchange Code typewheel arrangement (ASCII Code)
- 110V AC 60 cycle synchronous motor unit with gears for 100 wpm (110.0 Bauds)
- Print suppression
- Double plate base with vibration mounts, tape container, and chad chute
- Table with chad chute extension; chad box with handle, chad full indicator, apparatus rack mounting panel and door with magnetic latch
- Electrical service unit for interconnecting set components and including selector magnet driver and signal bell assembly.
- Table and cover finished in light olive gray smooth vinyl

Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPR803DRC</td>
<td>Typing Reperforator</td>
<td>$559.00</td>
</tr>
<tr>
<td>LRB302</td>
<td>Base</td>
<td>75.00</td>
</tr>
<tr>
<td>LRC300HF</td>
<td>Cover</td>
<td>108.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>LESU311</td>
<td>Electrical Service Unit</td>
<td>110.00</td>
</tr>
<tr>
<td>161656</td>
<td>Set of Gears 100 wpm</td>
<td>6.30</td>
</tr>
<tr>
<td>LT302HF</td>
<td>Table</td>
<td>124.00</td>
</tr>
<tr>
<td>282B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
<tr>
<td>1188B</td>
<td>Bulletin</td>
<td>--</td>
</tr>
</tbody>
</table>

Note: If the above set is for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.
Teletype Corporation
P.D. No. 128A
Change 11
Dated October 1, 1969

Price Each Set $1,045.30 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 35 Receive-Only Typing Reperforator Set - VSL336HF - (Private Line Version) with these features:

Eight-level, 11.0 unit code
1" width fully perforated tape with printing between the feed holes
Two-color ribbon
Data Communications typewheel arrangement (Proposed Revised 1967, U.S.A. Standard Code for Information Interchange)
110 V AC 60 cycle synchronous motor unit with gears for 100 wpm (110.0 Bauds)
Print suppression
Contacts for "Bell" and "EOT"
Manual interfering letters tape feed-out
Double plate base with vibration mounts, tape container, chad chute and low tape alarm
Table with chad chute extension; chad box with handle, chad full indicator, apparatus rack mounting panel and door with magnetic latch
Electrical service unit for interconnecting set components and including selector magnet driver and signal bell assembly
Table and cover finished in light olive gray smooth vinyl

Components

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPR812DRM</td>
<td>Typing Reperforator</td>
<td>$560.00</td>
</tr>
<tr>
<td>LRB305</td>
<td>Base</td>
<td>75.00</td>
</tr>
<tr>
<td>LRC300HF</td>
<td>Cover</td>
<td>108.00</td>
</tr>
<tr>
<td>LMU3</td>
<td>Motor Unit</td>
<td>50.00</td>
</tr>
<tr>
<td>LESU311</td>
<td>Electrical Service Unit</td>
<td>110.00</td>
</tr>
<tr>
<td>161656</td>
<td>Set of Gears 100 wpm</td>
<td>6.30</td>
</tr>
<tr>
<td>LT302HF</td>
<td>Table</td>
<td>124.00</td>
</tr>
<tr>
<td>321934</td>
<td>Mounting Parts</td>
<td>12.00</td>
</tr>
<tr>
<td>282B</td>
<td>Bulletin</td>
<td>---</td>
</tr>
<tr>
<td>295B</td>
<td>Bulletin</td>
<td>---</td>
</tr>
<tr>
<td>1188B</td>
<td>Bulletin</td>
<td>---</td>
</tr>
</tbody>
</table>

Note: If the above set is for use on Dataphone Service with "Bell" Data Subset or its equivalent, we can furnish the necessary interface coupler under Part No. 312350, at $115.00 net each.
Equipment Features and Components

### Description

Teletype Corporation Model 33 Self-Contained Keyboard with these general features:

- Eight-level, 11.0 unit code
- Parallel output
- Reset mechanism - to allow automatic depression of the next key by an external electrical source
- Repeat key
- Power switch
- Operating speed: 100 wpm (110.0 Bauds)
- Cover equipped with copyholder and furnished in light olive gray smooth vinyl

### Components

<table>
<thead>
<tr>
<th>Components</th>
<th>Price Each Net</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK801HF/DRB</td>
<td>$173.00</td>
</tr>
<tr>
<td>289B</td>
<td>--</td>
</tr>
<tr>
<td>1184B</td>
<td>--</td>
</tr>
</tbody>
</table>

Teletype Corporation
P.D. No. 129
Change 11
Dated October 1, 1969