**Teletype Corporation** 

P.D. No. 68

Change 11

Dated October 1, 1969

Price	Each	Set	\$ 706.00	Net
		-Course		**

# **Equipment Features and Components**

# Description

Teletype Corporation Model 32TH Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

- Five-level, 7.50 unit code (1.5 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5")

Communications type wheel arrangement with associated three row keyboard layout (CCITT No. 2)

115 V AC 60 cycle synchronous motor unit

Gears for 66 wpm operation (50.0 Bauds)

Adjusted for 69 character line

Horizontal spacing 10 character per inch

Vertical spacing 6 lines per inch

Signal bell on upper case "J"

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 "D".

Answer-back drum to be coded by the customer

Wiring provisions for optional full duplex operation

Sheet metal stand with greige color finish

Removable chad box (Designed for attaching to stand) **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

**Teletype Corporation** 

P.D. No. 68 (Continued)

Change 11

Dated October 1, 1969

## 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"
- Prints maltese cross on upper case "D" (originating unit only)

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.

P. D. No. 68 (Continued)

Teletype Corporation P.D. No. 68B Change 11 Dated October 1, 1969

<b>Price Each Set</b>	\$	709.00	Net
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## Equipment Features and Components

## Description

Teletype Corporation Model 32TBE Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (Private Line Version) with these features:

Set Features (Less Punch and Reader)

- Five-level, 7.50 unit code (1.5 unit stop pulse)
- 8-1/2" friction feed platen capable of handling one or two ply paper (maximum roll diameter 5")
- Communications type wheel arrangement with associated three row keyboard layout (CCITT No. 2)
- 115 V AC 50 cycle synchronous motor unit
- Gears for 66 wpm operation (50.0 Bauds)

Adjusted for 69 character line

Horizontal spacing 10 character per inch

Vertical spacing 6 lines per inch

Signal bell on upper case "J"

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 "D".
- Answer-back drum to be coded by the customer
- Wiring provisions for optional full duplex operation

Sheet metal stand with greige color finish

Removable chad box (Designed for attaching to stand) 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

P.D. No. 68B

Teletype Corporation

P.D. No. 68B (Continued)

Change 11

Dated October 1, 1969

## 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"
- Prints maltese cross on upper case "D" (originating unit only)
- 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. 69 Change 11 Dated October 1, 1969

Price	Each	Set	\$3,513.90	Net
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## Equipment Features and Components

## Description

Teletype Corporation Unassembled Model 28 Automatic Send-Receive Set with these features:

Five-level, 7.42 unit code

8-1/2'' width friction feed platen

Signal bell on upper case "S"

Standard communications type box, type wheel and keytop arrangement (includes blank keylever)

Unshift-on-letters

Typing perforator with 11/16" width, 5-level printed chadless tape output

Tape backspace mechanism (Manual & Power Driven)

Control switch for keyboard, keyboard and tape or tape only operation

Repeat character mechanism

Keyboard lock on "Blank-Blank"

Keyboard with single contact signal generator (RF suppression filter)

Electrical signal line break mechanism

Local line feed and carriage return mechanism

Automatic carriage return and line feed

Electrical service assembly with line shunt relay, line relay mounting, motor control relay, 115V DC, 500 MA rectifier, line test key and cables to interconnect set components

Two line relays

Motor stop on Figs-Blk-H

On-line and off-line shift control

"AFK" Stunt Box

## Arranged for operating:

- A. Normally open contact: Figs-Figs-Ltr-Ltr plus four universal function Bars for optional customer coding
- B. End of message: Three character sequence AL-Blk-Blk, Also activates keyboard lock
- Single contact (RF suppression filter) transmitter distributor for reading 5-level (11/16" width) chadless or fully perforated tape for on-line transmission of the 7.42 sequential start-stop code, end-of-tape and taut tape stop mechanisms, on/off switch with position to release the feed wheel and universal clutch magnet for either AC or DC operation

110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-perminute operation (45. 5, 56. 9 and 74. 2 Bauds)

Auxiliary typing reperforator

- A. 11/16" width printed chadless tape output
- B. Standard communications typewheel arrangement with Bell on U/C "S"
- C. Base with gearshift for \$0, 75 or 100 wpm operation
- D. 110 V 60 cycle synchronous motor unit
- Electrical service assembly with line shunt relay, signal bell assembly, 115 V DC 150 MA rectifier and line relay mounting

Floor model console cabinet for housing set components (includes copylight system, signal bell and RF filters for power and signal line leads) with light smooth gray finish Teletype Corporation P.D. No. 69 (Continued) Change 11

Dated October 1, 1969

# Components

**Price Each Net** 

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

Teletype Corporation P.D. No. 70 Change 11 Dated October 1. 1969

## Equipment Features and Components

# Description

Teletype Corporation Unassembled Model 28 Automatic Send-Receive Set with these features:

Five-level - 7.42 unit code

8-1/2'' width friction feed platen

Signal bell on upper case "S"

Standard communications type box, type wheel and keytop arrangement (includes blank keylever)

Unshift-on-letters

Typing perforator with 11/16" width, 5-level printed chadless tape output

Tape backspace mechanism (Manual & Power Driven)

Control switch for keyboard, keyboard and tape or tape only operation

Repeat character mechanism

Keyboard lock on "Blank-Blank"

Keyboard with single contact signal generator (RF suppression filter)

Electrical signal line break mechanism

Local line feed and carriage return mechanism

Automatic carriage return and line feed

Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 500 MA rectifier, line test key, motor control relay and cables to interconnect set components Line relay

Motor stop on Figs-Blk-H

On-line and off-line shift control

"AFK"Stunt Box

Arranged for operating:

- A. Normally Open Contact: Figs-Figs-Ltr-Ltr plus four universal function bars for optional customer coding
- B. End of message: Three character sequence "AL" followed by two Blanks. Also activates Keyboard lock
- Single contact (RF suppression filter) transmitter-distributor for reading 5-level (11/16" width) chadless or fully perforated tape for on-line transmission of the 7. 42 sequential start-stop code, end-of-tape and taut tape stop mechanism, on/off switch with position to release the feed wheel and universal clutch magnet for either AC or DC operation
- 110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 wordsper-minute operation (45.5, 56.9 and 74.2 Bauds)
- Floor model console cabinet for housing set components (includes copylight systems, signal bell and RF filters for power and signal line leads) with light smooth gray finish

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Teletype Corporation P.D. No. 70 (Continued) Change 11

Dated October 1, 1969

# Components

Price Each Net

LP59WY/AFK	Typing Unit	\$ 747.00
LAK11BRE/LTPE1AWA	Keyboard Base with Typing Perforator	872.00
LESU37	Electrical Service Unit	224.00
317220	Line Relay	32.80
LXD7	Transmitter Distributor	215.00
LCXB8	Transmitter Distributor Base	47.00
LMU12	Motor Unit	53.00
* 161859	Set of Gears - 60 wpm	9.70
* 161860	Set of Gears - 75 wpm	9.70
* 161861	Set of Gears - 100 wpm	9.70
LAAC214BR	Cabinet	434.00
160887BR	Transmitter Distributor Housing	23,50
216B	Bulletin	
217B	Bulletin	
1149B	Bulletin	
249B	Bulletin	
250B	Bulletin	-
1169B	Bulletin	
235B	Bulletin	
1161B	Bulletin	
295B	Bulletin	
573-101-200TC	Section	

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

P. D. No. 70 (Continued)

Teletype Corporation P.D. No. 71 Change 11 Dated October 1, 1969

## Equipment Features and Components

## Description

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

## **Transmitter Distributor**

Five-Level, 7.00 unit code

Stationary tape sensing head

Accepts chadless or fully perforated tape, 11/16 or 7/8'' width

- Sensing shaft and distributor shaft are each capable of being actuated independently of the other by local or remote control
- Sensed character is stored on contacts, permitting a 5-wire parallel output for use by the distributor mechanism or for external use
- The signal distributor utilizes a 5-wire input, either from the sensing mechanism or from an external source, and transmits the signals "on-line" sequentially
- End-of-tape stop mechanism
- Three-position manual control mechanism for "start", "stop", "free wheeling"
- Tangled or taut tape stop mechanism
- Tape deflector
- Special timing contacts for controlling associated numbering modules
- Slip-connection type base
- Requires 48 V DC 300 MA for clutch magnets
- Transfer type contacts (Polar or neutral operation)
- Easily removed from transmitter distributor base

Multiple Transmitter Distributor Base

Provides mounting and common drive facilities for three transmitter distributors and a synchronous motor unit

Finished in light gray smooth paint

#### Motor Unit

115 V AC 60 cycle synchronous (Drive three transmitter distributors)

#### Cabinet

This provides mounting facilities for two multiple transmitter distributor sets and the necessary wiring and electrical control facilities for their operation

Additional features are:

- A. Six single or three tandem transmitting channels
- B. Six tandem message numbering and identification modules (numbers manually reset from 0 to 999)
- C. 6.5 amps 48V DC rectifier (50 or 60 cycle)
- D. Tape grid to hold message tapes
- E. Capabilities of polar or neutral channels
- F. Signal line dropping resistors and potentiometers
- G. Tape storage bin for ready, transmitting and transmitted tapes
- H. AC power on-off switch, fuses and convenience outlet
- I. Power factor correctors
- J. Channel identification cards
- K. Six mechanical line shunts
- L. Message identification deletion

Teletype Corporation P.D. No. 71 (Continued) Change 11

Dated October 1, 1969

- M. Control lamps:
  - 1. Six amber line seizure (abnormal traffic)
  - 2. Six white open-line
- N. Six log holder clips
- O. Transmitter distributors that can be seized from monitor or remote facility control center after completion of message. (Immediate seizure possible by adding simple diode circuit which is field modification performed by the customer)
- P. Accidental operation of transmitter distributor start lever without inserting message tape will not result in transmission of channel number and station identification sequence
- Q. Power failure alarm relay
- R. 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

		1	Price Each Net
	LBAC229BR	Cabinet	\$3,992.00
(6)	LBXD18	Transmitter Distributor	399.00
(2)	LMXB200BR	Base	210.00
(2)	LMU12	Motor Unit	53.00
(2)	* 173592	Set of Gears - 45.5 Bauds	6.65
(2)	* 179212	Set of Gears - 50.0 Bauds	12.90
(2)	* 173589	Set of Gears - 75.0 Bauds	7.15
	161999BR	Set of End Panels	90.00
	275B	Bulletin - Vol. 1 and 2	
	295B	Bulletin	
* E	1180B ach set of gears no	Bulletin	 ice.

Teletype Corporation P.D. No. 72 Change 11 Dated October 1, 1969

Price Each Set	\$6,159.40	Net
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## Equipment Features and Components

## Description

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

Typing Reperforator

Five-level, 7.00 unit code

11/16" width fully perforated tape output with printing between the feedholes

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 (Includes P/N 164336 Gears for 75.0 Baud operation)

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. Received 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

Teletype Corporation P.D. No. 72 (Continued) Change 11

Dated October 1, 1969

# 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

Price Each Net

	LBAC243BR	Cabinet	\$1,870.00
(6)	LPR35BWA	Typing Reperforator	554.00
(2)	LMRB203BZ	Multiple Base	308.00
(2)	LMU12	Motor Unit	53.00
(2)	* 173584	Set of Gears - 45.5 Baud	46.00
(2)	* 164335	Set of Gears - 50.0 Baud	30.70
	161999BR	Set of End Panels	90.00
	275B	Bulletin - Vol. 1 and 2	
	295B	Bulletin	
* Ea	1180B ach set of gears not	Bulletin	 e.

Teletype Corporation P.D. No. 73 Change 11 Dated October 1, 1969

Price Each Set\$6	,329,40	Net
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# Equipment Features and Components

## Description

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

## Typing Reperforator

Five-level, 7.00 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 (Includes P/N 164336 Gears for 75.0 Baud operation)

Finished in charcoal gray smooth paint

#### Multiple Tape Winder Set

Three reel rim 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 lamps
  - 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

P. D. No. 73

Teletype Corporation P.D. No. 73 (Continued) Change 11

Dated October 1, 1969

# 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

Price Each Net

I	LBAC242BR	Cabinet	\$1,908.00
(6) I	LPR37BWA	Typing Reperforator	469.00
(2) I	LMRB203BZ	Multiple Base	308.00
(2) I	LMU12	Motor Unit	53.00
(2) 7	FW15	Tape Winder	321.00
(2)* 1	173584	Set of Gears - 45.5 Baud	46.00
(2)* 1	164335	Set of Gears - 50.0 Baud	30.70
1	L61999BR	Set of End Panels	90.00
2	275B	Bulletin - Vol. 1 and 2 $\ldots$	
2	295B	Bulletin	
_	1180B ch set of gears not	Bulletin	

Teletype Corporation P.D. No. 74 Change 11 Dated October 1, 1969

Equipment. Features and Components

## Description

Teletype Corporation Model 32TJ 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 type wheel arrangement (CCITT No. 2)
- 115 V AC 60 cycle synchronous motor unit with gears for 66 wpm (60 and 100 wpm gears available)
- Adjusted for 69 character line

Horizontal spacing 10 characters per inch

Vertical spacing 6 lines per inch

Time delay motor control

Signal bell on upper case "J"

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 "D"

Answer back drum to be coded by the customer

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

Stand: (Supports T	
Width	17-3/4"
Depth (at Top)	8''
Depth (at Bottom)	
Height	24-1/2"
Weight	12 lbs.

P. D. No. 74

Teletype Corporation P.D. No. 75 Change 11 Dated October 1, 1969

Price	Each Set	\$2,476.10	Net

## Equipment Features and Components

## Description

Teletype Corporation Unassembled Model 28 Automatic Send-Receive Set with these features:

Five level - 7.42 unit code

8-1/2" Width friction feed platen

Unshift-on-space may be disabled if desired

Keyboard lock on "Blank-Blank"

Automatic carriage return and line feed

Signal bell on upper case "S"

Standard communications type box, type wheel and keytop arrangement (includes blank keylever)

Local carriage return and line feed mechanism

Repeat character and space mechanism

- Control switch for keyboard, keyboard and tape or tape only operation
- Keyboard with single contact signal generator (spark suppression network)

Electrical signal line break mechanism

Tape backspace mechanism

- Typing perforator with 11/16" width, 5level printed chadless tape output
- Single contact box (spark suppression network) transmitter-distributor for reading 5-level (11/16" width) chadless or fully perforated tapefor on-line transmission of the 7.42 sequential start stop code; end of tape, and taut tape stop mechanisms, on/off switch with position to release the feed wheel and universal clutch magnet for either AC or DC operation
- Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier, line test key and cables to interconnect set components
- 110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 wordsper-minute operation (45.5, 56.9 and 74.2 Bauds)

Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray smooth finish Teletype Corporation P.D. No. 75 (Continued) Change 11 Dated October 1, 1969

#### Components

Price Each Net LP14RN/AGH Typing Unit ..... \$ 726.00 LAK4ARN/LTPE1AWA 861.00 Keyboard Base with Typing Perforator. . . . . 206.00 LESU13 195.00 LXD3 Transmitter Distributor ..... LCXB1 Transmitter Distributor Base ..... 37.00 LMU12 Motor Unit ..... 53.00 LAAC200BR Cabinet ..... 369.00 9.70 \*161859 \*161860 9.70 Set of Gears 75 wpm ..... 9.70 \*161861 216B ----217B --Bulletin ..... 1149B - -Bulletin ..... 249B --250B 295B Bulletin ..... -1169B ----235B - -1161B 573-101-200TC Section..... - -

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

P.D. No. 75 (Continued)

Teletype Corporation P.D. No. 76 Change 11 Dated October 1, 1969

Price Each Set_	\$2,640.10	Net
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# Equipment Features and Components

### Description

Teletype Corporation Unassembled Model 28 Automatic Send-Receive Set with these features:

Five level - 7.42 unit code

8-1/2" Width friction feed platen

Unshift-on-space may be disabled if desired

Keyboard lock on "Blank-Blank"

Automatic carriage return and line feed

Signal bell on upper case "S"

Standard communications type box, type wheel, and keytop arrangement (includes blank keylever)

Local carriage return and line feed mechanism

Repeat character and space mechanism

Control switch for keyboard, keyboard and tape or tape only operation

Keyboard with single contact signal generator (spark suppression network)

Electrical signal line break mechanism

Tape backspace mechanism

- Typing perforator with 11/16" width 5-level printed chadless tape output
- Single contact box (spark suppression network) transmitter-distributor for reading 5-level (11/16" width) chadless or fully perforated tapefor on-line transmission of the 7.42 sequential start stop code; end of tape, and taut tape stop mechanisms, on/off switch with position to release the feed wheel and universal clutch magnet for either AC or DC operation
- Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier, line test key and cables to interconnect set components

Off set copyholder

110 V 50/60 cycle series governed motor (RF Suppression filter for governor contacts) with drive parts for 60, 75, and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)

Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray smooth finish Teletype Corporation P.D. No. 76 (Continued) Change 11 Dated October 1, 1969

# Components

Price Each Net

LP14RN/AGH	Typing Unit	\$ 726.00
LAK4ARN/LTPE1AWA	Keyboard Base with Typing Perforator	861.00
LESU13	Electrical Service Unit	206.00
LXD3	Transmitter Distributor	195.00
LCXB1	Transmitter Distributor Base	37.00
LMU39	Motor Unit	175.00
LAAC200BR	Cabinet	369.00
164024BR	Copyholder	27.50
* 164583	Set of Gears 60 wpm	10.60
* 164584	Set of Gears 75 wpm	10,60
*164585	Set of Gears 100 wpm	10.60
104986	Speed Indicator	11.80
<b>21</b> 6B	Bulletin	
<b>217</b> B	Bulletin	No
<b>11</b> 49B	Bulletin	
249B	Bulletin	
250B	Bulletin	
<b>11</b> 69B	Bulletin	
235B	Bulletin	
295B	Bulletin	
1161B	Bulletin	
573-101-200TC	Section	

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

P.D. No. 76 (Continued)

Teletype Coporation P.D. No. 77 Change 11 Dated October 1, 1969

Price Each Set	\$3,473.50	Net	
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## Equipment Features and Components

#### Description

Teletype Corporation Unassembled Model 28 Automatic Send-Receive Set and Auxiliary Reperforator with these features:

Five level - 7.42 unit code

8-1/2" Width friction feed platen

Unshift-on-space may be disabled if desired

Keyboard lock on "Blank-Blank"

Automatic carriage return and line feed

Signal bell on upper case "S"

- Standard communications typebox, typewheel, and keytop arrangement (includes blank keylever)
- Local carriage return and line feed mechanism
- Control switch for keyboard, keyboard and tape or tape only operation
- Keyboard with single contact signal generator (spark suppression network)
- Electrical signal line break mechanism

Tape backspace mechanism

Typing perforator with 11/16" width, 5-level printed chadless tape output

Single contact box (spark suppression network) transmitter-distributor for reading 5-level (11/16" width) chadless or fully perforated tape for on-line transmission of the 7.42 sequential start stop code; end of tape, and taut tape stop mechanisms, on/off switch with position to release the feed wheel and universal clutch magnet for either AC or DC operation Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier, line test key, and cables to interconnect set components

Copyholder

- 110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 wordsper-minute operation (45.5, 56.9 and 74.2 Bauds)
- Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray smooth finish
- Auxiliary typing reperforator with 5-level, 7.42 unit code
- 11/16" Width chadless tape output with printing over the one and two levels
- Backspace mechanism
- Remote Control DC Blank noninterfering tape feed out
- Standard communications typewheel arrangement "AWA"
- 110 V 60 AC synchronous motor unit with gears for 60, 75 or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
- Tape out, tape feed out, and off/on switches Control Panel
- Electrical service assembly with line relay mounting, line shunt relay, signal bell assembly, and 120 V DC, 120 MA rectifier

P. D. No. 77

Teletype Corporation P.D. No. 77 (Continued) Change 11 Dated October 1, 1969

# Components

# Price Each Net

LP14RN/AGHTyping UnitLAK4ARN/LTPE1AWAKeyboard Base with Typing PerforatorLXD3Transmitter DistributorLCXB1Transmitter Distributor BaseLESU13Electrical Service AssemblyLAAC200BRCabinet164024BRCopy Holder*161859Set of Gears 60 wpm*161860Set of Gears 75 wpm*161861Set of Gears 100 wpmLMU12Motor UnitLPR9AWATyping ReperforatorLESU12Electrical Service Assembly160387Relay Rack Modification KitLMU3Motor Unit161815Set of Parts for LESU Mounting161815Set of Parts for Tape Handling217BBulletin1149BBulletin240BBulletin1161BBulletin246BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin247BBulletin		\$ 726.00 861.00 195.00 37.00 206.00 369.00 27.50 9.70 9.70 9.70 53.00 614.00 160.00 6.60 106.00 18.20 50.00 4.30 10.80
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\*Each set of gears not required will result in a reduction in the above net price.

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Teletype Corporation P.D. No. 78 Change 11 Dated October 1, 1969

Price	Each Set	\$3,734	.40	Net

## Equipment Features and Components

# Description

Teletype Corporation Unassembled Model 28 Automatic Send-Receive Set with Auxiliary Reperforator with these features:

Five-level - 7.42 unit code

8-1/2" Width friction feed platen

Unshift-on-space may be disabled if desired

Keyboard lock on "Blank-Blank"

Automatic carriage return and line feed

Signal bell on upper case "S"

Standard communications typebox, typewheel, and keytop arrangement (includes blank keylever)

Local carriage return and line feed mechanism

Control switch for keyboard, keyboard and tape or tape only operation

Keyboard with single contact signal generator (spark suppression network)

Electrical signal line break mechanism

Tape backspace mechanism

Typing perforator with 11/16" width, 5-level printed chadless tape output

Single contact box (spark suppression network) transmitter-distributor for reading 5-level (11/16" Width) chadless or fully perforated tape for on-line transmission of the 7.42 sequential start stop code; end of tape, and taut tape stop mechanism, on/off switch with position to release the feed wheel and universal clutch magnet for either AC or DC operation Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier, line test key, and cables to interconnect set components

## Offset copyholder

110 V 50/60 cycle series governed motor (RF Suppression filter for governor contacts) with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)

Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray smooth finish

Auxiliary typing reperforator 5-level, 7.42 unit code, 11/16" width chadless tape output with printing over the one and two levels

**Backspace Mechanism** 

Remote Control DC Blank noninterfering tape feedout

Standard communications typewheel arrangement "AWA"

110 V 50/60 cycle series governed motor unit (RF suppression filter for governor contacts) with gears for 60, 75, or 100 words-per-minute operating (45.5, 56.9 and 74.2 Bauds)

Tape out, Tape feedout, and off/on switches

Control Panel

Electrical service assembly with line relay mounting, line shunt relay, signal bell assembly, and 120 V DC, 120MA rectifier Teletype Corporation P.D. No. 78 (Continued) Change 11 Dated October 1, 1969

# Components

Price Each Net

LP14RN/AGH	Typing Unit	\$ 726.00
LAK4ARN/LTPE1AWA	Keyboard Base with Typing Perforator	861.00
LXD3	Transmitter Distributor	195.00
LCXB1	Transmitter Distributor Base	37.00
LESU13	Electrical Service Assembly	206.00
LAAC200BR	Cabinet	369.00
164024BR	Copy Holder	27.50
*161859	Set of Gears 60 wpm	9.70
*161860	Set of Gears 75 wpm	9.70
*161861	Set of Gears 100 wpm	9.70
LMU39	Motor Unit	175.00
LPR9AWA	Typing Reperforator	614.00
LRB6	Base	160.00
161830	Control Panel	8.70
LESU12	Electrical Service Assembly	106.00
160387	Relay Rack Modification Kit	18.20
LMU41	Motor Unit	175.00
161829	Set of Parts for LESU Mounting	4.30
161815	Set of Parts for Tape Handling	10.80
104986	Speed Indicator	11.80
216B	Bulletin	
217B	Bulletin	
1149B	Bulletin	
249B	Bulletin	
250B	Bulletin	
<b>11</b> 69B	Bulletin	
235B	Bulletin	
1161B	Bulletin	
246B	Bulletin	
247B	Bulletin	
1167B	Bulletin	
295B	Bulletin	
573-101-200TC	Section	

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

P.D. No. 78 (Continued)

Teletype Corporation P.D. No. 79 Change 11 Dated October 1, 1969

Price	Each Set	\$4,983.20	Net

## Equipment Features and Components

## Description

Teletype Corporation Unassembled Model 28 Page Printer Monitor Group with these features:

Five-level, 7.42 unit code

8-1/2" Width friction feed platen

Signal bell on upper case "S"

Automatic carriage return and line feed

Copy display

Local carriage return and line feed mechanisms

On and off-line shift

Additional operations in "AHM" Stunt Box:

- 1. Six character urgent data sequence (Six "F" function bars)
- 2. Four character remarks data sequence (Four "H" function bars)
- 3. Six character end-of-message sequence (Six "D" function bars)

Standard communications type box and keytop arrangement (includes blank keylever)

Transmitting contacts with RF and spark suppressors

Equipped with shielded signal leads for neutral or polar operation

Electrical signal line break key

Repeat character and space mechanisms

Margin indicator switch

Three paper winders

110 V 60 cycle synchronous motor units with gear sets for 60, 75 and 100 wpm operation (45.5, 56.9 and 74.2 Bauds)

Floor console cabinet for housing set components and including the following:

- 1. Three sliding shelves with paper winders and mountings for LP, LMU,
- Gears and LK (lower shelf only) 2. Open line indicator, standby and op-
- erate lamps
- 3. Cabling for associated set components
- 4. Three Selector Magnet Drivers with open line detectors
- 5. Three 48 V DC control relays
- 6. Front accessibility, copy lamps and power off/on switches
- 7. Finished in smooth light gray (BR)

Teletype Corporation P.D. No. 79 (Continued) Change 11 Dated October 1, 1969

# Components

Price Each Net

	LBAC233BR	Cabinet	\$ 2,195.00	
(3)	LP103WY/AHM	Typing Unit	770.00	
	LK29BRE	Keyboard	<b>265</b> .00	
(2)	LMU21	Motor Unit	60.00	
	LMU3	Motor Unit	50.00	
(3)	*161293	Set of Gears 60 wpm	4.80	
(3)	*161294	Set of Gears 75 wpm	4.80	
(3)	*161295	Set of Gears 100 wpm	4.80	
	216B	Bulletin		
	217B	Bulletin		
	295B	Bulletin		
	1149B	Bulletin		
	50079S	Specification		
	* Each set of gears not	required will result in a reduction in the above net price	0	

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

P. D. No. 79 (Continued)

Teletype Corporation P.D. No. 80 Change 11 Dated October 1, 1969

Price Each Set \$1,437.30 Net

## Equipment Features and Components

### Description

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

Five-level, 7.00 unit code

8-1/2" Width friction feed platen

Signal bell on upper case "S"

Automatic carriage return and line feed

- Unshift-on-space may be disabled if desired
- Standard communications type box and keytop arrangement (includes blank keylever)
- Synchronous pulsed transmission (50 MA)
- Repeat character mechanism

Keyboard lock on "Blank-Blank"

Local line feed and carriage return mechanisms

Electrical signal line break mechanism

Time delay motor stop mechanism

- Electrical service assembly with line shunt relay, electrical motor control relay, and cables to interconnect set components
- Single contact signal generator (spark suppressor included)
- 110 V 60 cycle synchronous motor with gearing for 65, 71 and 107 wpm (45.5, 50.0 and 75.0 Bauds)
- Floor model console cabinet for housing set components (includes copylight system, signal bell and RF suppressors for power and signal line leads) with gray smooth finish

#### Components

#### Price Each Net

LP108RN/AY LK35ARN	Typing Unit	\$ 706.00 277.00
LESU7/147	Electrical Service Unit	124.00
LAC204BR237 LMU3	Cabinet	265.00 50.00
* 173795	Set of Gears , , ,	4.60
* 163504	Set of Gears	5.35
*163505 216B	Set of Gears	5.35
217B	Bulletin	
295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	

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

Teletype Corporation P.D. No. 81 Change 11 Dated October 1, 1969

Price Each Set \$1,574.10 Net

## **Equipment Features and Components**

## Description

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

Five-level, 7.00 unit code

8-1/2" Width friction feed platen

Signal bell on upper case "S"

Automatic carriage return and line feed

- Unshift-on-space may be disabled if desired
- Standard communications type box and keytop arrangement (includes blank keylever)

Synchronous pulsed transmission (50 MA)

Repeat character mechanism

Keyboard lock on "Blank-Blank"

Local line feed and carriage return mechanisms

Electrical signal line break mechanism

Time delay motor stop mechanism

Electrical service assembly with line shunt relay, electrical motor control relay, and cables to interconnect set components

- Single contact signal generator (spark suppressor included)
- 110 V 50/60 cycle series governed motor with gearing for 65, 71 and 107 wpm (45.5, 50.0 and 75.0 Bauds)
- Floor model console cabinet for housing set components (includes copylight system, signal bell and RF suppressors for power and signal line leads) with gray smooth finish

## Components

#### **Price Each Net**

LP108RN/AY LK35ARN LESU7/147 LAC204BR237 LMU41 * 173795 * 163504	Typing UnitKeyboardElectrical Service UnitCabinetMotor UnitSet of Gears 45.5 BaudSet of Gears 50.0 Baud	\$ '706.00 277.00 124.00 265.00 175.00 4.60 5.35
*163505 104986	Set of Gears 75.0 Baud	5.35 11.80
216B	Speed Indicator	
217B 295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	

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

P. D. No. 81

Price Each Set \_\_\_\_\_\$1,391.30 Net

Teletype Corporation P.D. No. 82 Change 11 Dated October 1, 1969

# Equipment Features and Components

# Description

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

Five-level, 7.00 unit code

8-1/2" Width friction feed platen

Signal bell on upper case "S"

Automatic carriage return and line feed

- Unshift-on-space may be disabled if desired
- Standard communications type box and keytop arrangement (includes blank keylever)

Synchronous pulsed transmission (50 MA)

Repeat character mechanism

Keyboard lock on "Blank-Blank"

Local line feed and carriage return mechanisms

Electrical signal line break mechanism

Time delay motor stop mechanism

Electrical service assembly with line shunt relay, electrical motor control relay, and cables to interconnect set components

- Single contact signal generator (spark suppressor included)
- 110 V 60 cycle synchronous motor with gearing for 65, 71 and 107 wpm (45.5, 50.0 and 75.0 Bauds)

Table style cabinet for housing set components (includes copylight system, signal bell and RF suppressors for power and signal line leads) with gray smooth finish

#### Components

#### Price Each Net

LP108RN/AY		\$ 706.00
LK35ARN	Keyboard	277.00
LESU7/147	Electrical Service Unit	124.00
LAC203BR236	Cabinet	219.00
LMU3	Motor Unit	50.00
*173795	Set of Gears 45.5 Baud	4.60
*163504	Set of Gears 50.0 Baud	5.35
*163505	Set of Gears 75.0 Baud	5.35
216B	Bulletin	
217B	Bulletin	
295B	Bulletin	
1149B	Bulletin	an 00
573-100-200TC	Section	

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

Teletype Corporation P.D. No. 83 Change 11 Dated October 1, 1969

Price Each Set	\$1,483.60	Net
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## Equipment Features and Components

# Description

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

Five level - 7.42 unit code

8-1/2" width friction feed platen

Electrical signal line break mechanism

Repeat character mechanism

Unshift-on-space may be disabled if desired

Automatic carriage return and line feed Signal bell on upper case "S"

Keyboard lock on "Blank-Blank"

Local carriage return and line feed mechanism

Margin indicator switch

Time delay motor stop mechanism

- Single contact signal generator (includes spark and RF suppression)
- 110 V 50/60 cycle series governed motor with gearing for 60 wpm (45.5 Baud)
- Electrical service assembly with line shunt relay, electrical motor control relay and cables to interconnect set components
- Table model cabinet for housing set components (includes signal bell, copylight system and RF Suppressors for power and signal line leads) with gray smooth finish

#### Components

#### **Price Each Net**

LP14RN/AY	Typing Unit	. \$ 703.00
LK10ARN	Keyboard	. 246.00
LESU7/147	Electrical Service Assembly	· 124.00
LAC203BR236	Cabinet	· 219.00
LMU41	Motor Unit	• 175.00
161293	Set of Gears - 60 wpm	. 4.80
104986	Speed Indicator	. 11.80
216B	Bulletin	
217B	Bulletin	
295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	

Teletype Corporation P.D. No. 84 Change 11 Dated October 1, 1969

Price Each Set \$1,436.30 Net

## **Equipment Features and Components**

#### Description

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

Five-level, 7.00 unit code

8-1/2" width friction feed platen

Signal bell on upper case "S"

Automatic carriage return and line feed

Unshift-on-space - may be disabled if desired

Standard weather type box and keytop arrangement (includes blank keylever)

Synchronous pulsed transmission (50 MA)

Repeat character mechanism

Electrical signal line break mechanism

Local line feed and carriage return mechanisms

Time delay motor stop mechanism

- Electrical service assembly with line shunt relay, electrical motor control relay, and cables to interconnect set components
- Single contact signal generator (spark suppressor included)
- 110 V 60 cycle synchronous motor with gearing for 65, 71 and 107 wpm (45.5, 50.0 and 75.0 Bauds)
- Floor model console cabinet for housing set components (includes copylight system, signal bell and RF suppressors for power and signal line leads) with gray smooth finish

#### Components

#### Price Each Net

LP108RE/ACX	Typing Unit	\$ 705.00
LK35ARE	Keyboard	277.00
LESU7/147	Electrical Service Unit	124.00
LAC204BR237	Cabinet	265.00
LMU3	Motor Unit	50.00
* 173795	Set of Gears 45.5 Baud	4.60
* 163504	Set of Gears 50.0 Baud	5.35
* 163505	Set of Gears 75.0 Baud	5.35
216B	Bulletin	
217B	Bulletin	
295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	
* Each set of gears n	ot required will result in a reduction in the above net price	2

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

Teletype Corporation P.D. No. 85 Change 11 Dated October 1, 1969

Price Each Set	\$1,248.30	Net
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## **Equipment Features and Components**

## Description

Teletype Corporation Unassembled Model 28 Receive-Only Page Printer Set with these features:

Five-level, 7.00 unit code

8-1/2" width friction feed platen

Automatic carriage return and line feed

Unshift-on-space may be disabled if desired

Signal bell on upper case "S"

Standard communication typebox

Local carriage return and line feed

Time delay motor stop mechanism

Electrical service assembly with line shunt relay, electrical motor control relay and cables to interconnect set components

110 V 60 cycle synchronous motor unit with gearing for 65, 71 and 107 wpm (45.5, 50.0 and 75.0 Bauds)

Floor model console cabinet for housing set components (includes signal bell, copylight system, RF suppressors for power and signal line leads) with gray smooth finish

#### Components

#### Price Each Net

LP108RN/AY	Typing Unit	\$ 706.00		
LB29/000	Base	88.00		
LESU7/147	Electrical Service Assembly	124.00		
LAC204BR237	Cabinet	265.00		
LMU3	Motor Unit	50.00		
* 173795	Set of Gears 45.5 Baud	4.60		
* 163504	Set of Gears 50.0 Baud	5.35		
* 163505	Set of Gears 75.0 Baud	5.35		
216B	Bulletin			
217B	Bulletin			
295B	Bulletin			
1149B	Bulletin			
573-100-200TC	Section			
* Each set of gears not required will result in a reduction in the above net price.				

Teletype Corporation P.D. No. 86 Change 11 Dated October 1, 1969

Price Each Set <u>\$ 353.80</u> Net

## **Equipment Features and Components**

## Description

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

Reads 5-level 11/16" width chadless or fully perforated paper tape	Spark protection network for transmitting contacts		
7.42 unit code sequential output	110 V 60 cycle synchronous motor with		
End of tape and tight tape stop switches	gearing for 60, 75, or 100 words-per- minute operation (45.5, 56.9 and 74.2		
Motor on/off switch	Bauds)		
Tape control switch-release, stop, and run positions	Double plate base with vibration mounts		
Clutch magnet - AC or DC	Cover-smooth light gray finish		

## Components

## Price Each Net

LXD4	Transmitter Distributor . ,	\$ 195.00
LMU19	Motor Unit	55.00
LXDB4	Base	66.00
LXDC201BR	Cover	21.00
* 156658	Set of Gears - 60 wpm	5.60
* 156728	Set of Gears - 75 wpm	5.60
* 156659	Set of Gears - 100 wpm	5.60
235B	Bulletin	
295B	Bulletin	
1161B	Bulletin	

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

Teletype Corporation P.D. No. 87 Change 11 Dated October 1, 1969

Price	Each	Set	\$ 909.00	Net

# Equipment Features and Components

## Description

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

Five-level, 7.42 unit code

11/16" Width chadless tape output with printing over the one and two levels

Communications typewheel arrangement

Signal bell contacts on upper case "S"

Remote control DC blank noninterfering tape feed out

Double plate base with vibration mounts Tape out and off/on power switches

rupe out und on, on power b

Low Tape Light

110 V 60 cycle synchronous motor unit and gear shift mechanism for 60, 75, or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)

Cover with smooth light gray finish

#### Components

#### Price Each Net

LPR9AWA	Typing Reperforator	\$ 614.00
LRB8	Base	167.00
LMU3	Motor Unit	50.00
LRC202BR	Cover	78.00
246B	Bulletin	
247B	Bulletin	'
295B	Bulletin	
1167B	Bulletin	

Teletype Corporation P.D. No. 88 Change 11 Dated October 1, 1969

Price Each Set <u>\$ 990.00</u> Net

## Equipment Features and Components

# Description

Teletype Corporation Unassembled Model 28 Miniature Receive-Only Typing Reperforator Set with these features:

Five-level, 7.42 unit code

- 11/16" Width chadless tape output with printing over the code holes
- Communications typewheel arrangement

Signal bell contacts on upper case "S"

Automatic letters noninterfering tape feed out

Double plate base with vibration mounts		
Tape out and on/off power switches		
Low tape light		

110 V 60 cycle synchronous motor unit and gearshift mechanism for 60, 67 and 101 wpm (45.5, 50.0 and 75.0 Bauds)

Cover with smooth light gray finish

#### Components

#### **Price Each Net**

LPR40AWA	Typing Reperforator \$ 5	77.00
LRC205BR	Cover	85.00
LRB31	Base	57.00
LMU24	Motor Unit	65.00
174459	Sliding Base 1	06.00
246B	Bulletin	
247B	Bulletin	
295B	Bulletin	
1167B	Bulletin	

Teletype Corporation P.D. No. 89 Change 11 Dated October 1, 1969

Price	Each	Set	\$1,533.20	Net

# **Equipment Features and Components**

## Description

Teletype Corporation Unassembled Model 28 Send Receive Page Printer Set with these features:

Five level, 7.42 unit code

8-1/2" Width friction feed platen

**Unshift-on-letters** 

Keyboard lock on "Blank-Blank"

Automatic carriage return and line feed

Off or On line shift control

Signal bell on upper case "S"

Motor stop on upper case "H"

Standard communications type box and keytop arrangement (includes blank keylever)

"AFK" Stunt Box

Arranged for operating:

- A. Normally open contact: Figs-Figs-LTR-LTR plus four universal function bars for optional coding by the customer
- B. End of message: Three character sequence "AL-BLK-BLK" also activates keyboard lock

Single contact signal generator (RF and spark suppression included)

Electrical signal line break mechanism

Repeat space and character mechanism

Local carriage return and line feed

Margin indicator switch

Line Relay

110 V 60 cycle synchronous motor unit with gearing for 60, 75, and 100 wordsper-minute operation (45.5, 56.9 and 74.2 Bauds)

Electrical service assembly with line shunt relay, power switch, line test key, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components

Floor model cabinet for housing set components (includes signal bell, copylight system, margin indicator lamps, copyholder, and RF noise suppressor) with smooth light gray finish Teletype Corporation P.D. No. 89 (Continued) Change 11

Dated October 1, 1969

# Components

Price Each Net

LP59WY/AFK	Typing Unit	\$ 747.00
LK18BRE	Keyboard	244.00
LAC204BR148	Cabinet	250.00
LESU42	Electrical Service Assembly	195.00
LMU3	Motor Unit	50.00
317220	Line Relay	32.80
* 161293	Set of Gears 60 wpm	4.80
* 161294	Set of Gears 75 wpm	4.80
* 161295	Set of Gears 100 wpm	4.80
216B	Bulletin	
217B	Bulletin	
1149B	Bulletin	
120B	Bulletin	
573-100-200TC	Section	

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

P.D. No. 89 (Continued)
Teletype Corporation P.D. No. 90 Change 11 Dated October 1, 1969

Price Each Set \$1,497.20 Net

# Equipment Features and Components

#### Description

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

Five-level, 7.42 unit code

8-1/2'' width friction feed platen

Unshift-on-letters

Keyboard lock on "Blank-Blank"

Automatic carriage return and line feed

Off or On line shift control

Signal bell on upper case "S"

Motor stop on upper case "H"

Standard communications type box and keytop arrangement (includes blank keylever)

"AFK" Stunt Box Arranged for operating:

- A. Normally open contact: Figs-Figs-LTR-LTR plus four universal function bars for optional coding by the customer
- B. End of message: Three character sequence "AL-BLK-BLK" also activates keyboard lock

Single contact signal generator (RF and spark suppression included)

Electrical signal line break mechanism

Repeat space and character mechanism

Local carriage return and line feed

Margin indicator switch

Line Relay

110 V 60 cycle synchronous motor unit with gearing for 60, 75, and 100 wordsper-minute operation (45.5, 56.9 and 74.2 Bauds)

Electrical service assembly with line shunt relay, power switch, line test key, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components

Table model cabinet for housing set components (includes signal bell, copylight system, margin indicator lamps, copyholder, and RF noise suppressor) with smooth light gray finish Teletype Corporation P.D. No. 90 (Continued) Change 11

Dated October 1, 1969

# Components

	components	
		Price Each Net
LP59WY/AFK	Typing Unit	. \$ 747.00
LK18BRE	Keyboard	. 244.00
LAC203BR149	Cabinet	. 214.00
LESU42	Electrical Service Assembly	. 195.00
LMU3	Motor Unit	. 50.00
317220	Line Relay	. 32.80
* 161293	Set of Gears - 60 wpm	. 4.80
* 161294	Set of Gears - 75 wpm	. 4.80
* 161295	Set of Gears - 100 wpm	. 4.80
216B	Bulletin	
217B	Bulletin	
295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	

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

P.D. No. 90 (Continued)

Teletype Corporation P.D. No. 91 Change 11 Dated October 1, 1969

Price Each Set \$1,286.40 Net

# Equipment Features and Components

# Description

Teletype Corporation Unassembled Model 28 Send-Receive Typing Reperforator Set with these features:

Five-level, 7.42 unit code	Remote control DC Blank noninterfering tape feed out
11/16" Width chadless tape output with	
printing over the one and two levels	110 V 60 cycle synchronous motor with gearing for 60, 75 or 100 words-per-
Communications typewheel and keyboard arrangement	minute operation (45.5, 56.9 and 74.2 Bauds)
Signal bell contacts on upper case "S"	Cover with smooth gray finish

# Components

#### **Price Each Net**

LPR9AWA	Typing Reperforator	614.00	
LTRK1ARN	Keyboard	412.00	
LSRC200BR	Cover	196.00	
LMU3	Motor Unit	50.00	
* 161293	Set of Gears 60 wpm	4.80	
*161294	Set of Gears 75 wpm	4.80	
* 161295	Set of Gears 100 wpm	4.80	
246B	Bulletin		
247B	Bulletin		
295B	Bulletin		
1167B	Bulletin	1	
5919S	Specification		
* Each set of gears not required will result in a reduction in the above net price.			

Teletype Corporation P.D. No. 92 Change 11 Dated October 1, 1969

Price Each Set \$2	.323.70 Net
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# Equipment Features and Components

# Description

Teletype Corporation Unassembled Model 28 Send-Receive Typing Reperforator Set with these features:

Five-level, 7.00 unit code	Communications typewheel and keytop
11/16" Width fully perforated with printing	arrangement
between the feed holes	110 V 60 cycle synchronous motor unit
Signal bell contact on upper case "S"	with gearing for $65$ , $71$ and $107$ wpm (45.5, 50.0 and 75.0 Bauds)
Remote control AC-DC letters noninter-	
fering tape feed out	Cover with smooth light gray finish

# Components

# Price Each Net

LPR53BWA	Typing Reperforator	\$ 588.00
LTRK5ARN	Keyboard	440.00
LSRC200BR	Cover	196.00
LMU3	Motor Unit	50.00
* 163504	Set of Gears 50.0 Baud	5.35
* 163505	Set of Gears 75.5 Baud	5.35
* 173795	Set of Gears 45.5 Baud	4.60
192999	Modification Kit to provide vacuum chad removal	34.40
246B	Bulletin	
247B	Bulletin	
1167B	Bulletin	
295B	Bulletin	

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

Teletype Corporation P.D. No. 93 Change 11 Dated October 1, 1969

Price	Each	Set	\$ 330.80	Net

# 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 tape

7.42 unit code sequential output

End of tape and tight tape stop switches

Motor on/off switch

Tape control switch-release, stop and run positions

Single contact box with spark suppression 100 MA operation AC/DC - universal

clutch magnets

110 V 60 cycle synchronous motor with gearing for 60, 75, or 100 words-perminute operation (45.5, 56.9 and 74.2 Bauds)

Double plate base with vibration mounts

Cover with smooth light gray finish

## Components

#### **Price Each Net**

LXD1	Transmitter Distributor	\$ 194.00
LXDB1	Transmitter Distributor Base	48.00
LMU3	Motor Unit	50.00
LXDC200BR	Cover	22.00
* 156658	Set of Gears - 60 wpm	5.60
* 156728	Set of Gears - 75 wpm	5.60
*156659	Set of Gears - 100 wpm	5.60
235B	Bulletin	
295B	Bulletin	
1161B	Bulletin	

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

Teletype Corporation P.D. No. 94 Change 11 Dated October 1, 1969

# 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 tape	Single contact box with spark suppression
7.42 unit code sequential output	100 MA operation AC/DC - universal clutch magnets
End of tape and tight tape stop switches	110 V 50/60 cycle series governed motor with gearing for 60, 75, or 100 words- per-minute operation (45.5, 56.9 and
Motor on/off switch	74.2 Bauds)
	Double plate base with vibration mounts
Tape control switch-release, stop and run positions	Cover with smooth light gray finish

# Components

# Price Each Net

LXD1	Transmitter Distributor	\$ 194.00
LXDB1	Transmitter Distributor Base	48.00
LMU41	Motor Unit	175,00
LXDC200BR	Cover	22.00
* 156658	Set of Gears - 60 wpm	5.60
*156728	Set of Gears - 75 wpm	5.60
* 156659	Set of Gears - 100 wpm	5.60
104986	Speed Indicator	11.80
235B	Bulletin	
295B	Bulletin	
1161B	Bulletin	<i></i>

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

Teletype Corporation P.D. No. 95 Change 11 Dated October 1, 1969

Price Each Set \$1,045.80 Net

# **Equipment Features and Components**

# Description

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

Five-level, 7.42 unit code	Double plate base with vibration mounts
11/16" width chadless tape output with printing over the one and two levels	Tape out and off/on power switches Low Tape Light
Communications typewheel arrangement	110 V 50/60 cycle series governed motor unit and gear shift mechanism for 60, 75,
Signal bell contacts on upper case "S"	or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Remote control DC blank noninterfering tape feed out	Cover with smooth light gray finish

# Components

#### Price Each Net

LPR9AWA	Typing Reperforator \$ 614.	,00
LRB8	Base	,00
LMU41	Motor Unit	,00
LRC202BR	Cover 78.	00
104986	Speed Indicator	80
246B	Bulletin	
247B	Bulletin	
<b>2</b> 95B	Bulletin	
1167B	Bulletin	

Teletype Corporation P.D. No. 96 Change 11 Dated October 1, 1969

Price Each Set	\$1,323.60	_Net
Price Each Set	\$1,323.60	Net

# **Equipment Features and Components**

## Description

Teletype Corporation Unassembled Model 28 Receive-Only Page Printer Set with these features:

Five-level, 7.42 unit code

8-1/2" Width friction feed platen

Unshift-on-space may be disabled if desired

Automatic carriage return and line feed

Signal bell on upper case "S"

Standard communications type box arrangement

Time delay mechanical motor stop

Electrical service assembly with line shunt relay, electrical motor control relay and cables to interconnect set components

110 V 50/60 cycle series governed motor with gearing for 60 words-per-minute operation (45.5 Bauds)

Table model cabinet for housing set components (includes signal bell, copylight system, margin indicator lamp, copyholder, RF noise suppressor) with smooth light gray finish

#### Components

#### Price Each Net

LP14RN/AY	Typing Unit	703.00
LB4/161	Base	86.00
LESU7/147	Electrical Service Assembly	1 <b>2</b> 4.00
LMU41	Motor Unit	175.00
LAC203BR236	Cabinet	219.00
161293	Set of Gears 60 wpm	4.80
104986	Speed Indicator	11.80
216B	Bulletin	
217B	Bulletin	S
295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	

Teletype Corporation P.D. No. 97 Change 11 Dated October 1, 1969

Price Each Set	\$1,362.60	Net

## **Equipment Features and Components**

# Description

Teletype Corporation Unassembled Model 28 Receive-Only Page Printer Set with these features:

Five-level, 7.42 unit code

8-1/2" width friction feed platen

Unshift-on-space may be disabled if desired

Automatic carriage return and line feed

Signal bell on upper case "S"

Standard communications type box arrangement

Time delay mechanical motor stop

Electrical service assembly with line shunt relay, electrical motor control relay and cables to interconnect set components

110 V 50/60 cycle series governed motor with gearing for 60 and 100 words-perminute operation (45.5 and 74.2 Bauds)

Floor model cabinet for housing set components (includes signal bell, copylight system, margin indicator lamp, copyholder, RF noise suppressor) with smooth light gray finish

#### Components

## Price Each Net

LP14RN/AY	Typing Unit	\$ 703.00
LAC204BR237	Cabinet	265.00
LB4/161	Base	86.00
LMU41	Motor Unit	175.00
LESU7/147	Electrical Service Unit	124.00
* 161293	Gear - 60 wpm	4,80
* 161295	Gear - 100 wpm	4.80
216B	Bulletin	
217B	Bulletin	
295B	Bulletin	
1149B	Bulletin	
573-100-200TC	Section	
* Fach got of goang	act required will regult in a reduction in the above not price	

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

Teletype Corporation P.D. No. 98 Change 11 Dated October 1, 1969

Price	Each	Set	\$1,423.20	Net

# Equipment Features and Components

# Description

Teletype Corporation Unassembled Model 28 Send-Receive Typing Reperforator Set with these features:

Five-level, 7.42 unit code

11/16" Width chadless tape output with printing over the one and two levels

Communications typewheel and keyboard arrangement

Signal bell contacts on upper case "S"

Remote control DC Blank noninterfering tape feed out

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

Cover with a smooth light gray finish

#### Components

#### Price Each Net

LPR9AWA	Typing Reperforator	\$ 614.00
LTRK1ARN	Keyboard	412,00
LSRC200BR	Cover	196.00
LMU41	Motor Unit	175.00
*161293	Set of Gears 60 wpm	4.80
* 161294	Set of Gears 75 wpm	4.80
* 161295	Set of Gears 100 wpm	4.80
104986	Speed Indicator	11.80
246B	Bulletin	
247B	Bulletin	
1167B	Bulletin	
295B	Bulletin	
5919S	Specification	
* Fach sot of goars	not required will result in a reduction in the above not price	

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

Teletype Corporation P.D. No. 99 Change 11 Dated October 1, 1969

Price	Each	Set	\$ 881.40	Net

## Equipment Features and Components

# Description

Teletype Corporation Assembled High Speed Tape Punch Set with these features:

Five-level 5/8" or 11/16" width fully perforated paper tape output (Tape notching on 0 and 6th. level punch pins)

Punch block has eight pins plus feed hole pin. Tape guide and die plate slot permit use of 5/8'' or 11/16'' tape only.

In-line feed hole

Manual tape feed out

Magnetic Pickup device

28 V DC 1 ampere signal and tape feed magnets

Motor on/off switch

110 V 60 cycle synchronous motor with drive parts for 110 characters-persecond operation (1100 wpm)

Base with anti-feed back circuitry, vibration mounts, power input and signal output connectors, tape supply reel (tape out contact included) and transparent chad disposal box

Cover with a smooth light gray finish

#### Components

#### **Price Each Net**

BRPE15	Punch \$ 611.00
BRPEB6	Base 146.00
BRPEC200BR	Cover
LMU3	Motor Unit
143044	Drive Parts 41.40
	*Assembly Charge 16.00
215B	Bulletin
295B	Bulletin
1154B	Bulletin

P.D. No. 99

Teletype Corporation P.D. No. 100 Change 11 Dated October 1, 1969 (Corrected)

Price Each Set \$ 441.80 Net

# 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	Spark protection network for transmitting contacts
7.42 Unit code simultaneous parallel wire output	110 V 60 cycle synchronous motor with gearing for 60, 75 or 100 words-per- minute operation (45.5, 56.9 and 74.2
End-of-tape and tight tape stop switches	Bauds)
Motor on/off switch	Double plate base with vibration mounts
Tape control switch-release, stop and run positions	Customer provides signal and power line leads
Universal clutch magnet - AC or DC	Cover - gray green textured vinyl finish

#### Components

#### **Price Each Net** LXD9 Transmitter Distributor ..... \$ 270.00 LXDB5 83.00 22,00 LXDC200GA LMU3 50.00 \* 156658 5.60 \* 156728 Gear Set 75 wpm ..... 5.60 \*156659 Gear Set 100 wpm ..... 5.60 235B ---295B Bulletin ..... -1161B -. . . . .

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

Teletype Corporation P.D. No. 101 Change 11 Dated October 1, 1969

#### Equipment Features and Components

## Description

Teletype Corporation Model 35 Heavy Duty 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

115 V AC 60 cycle synchronous motor unit

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

Repeat character mechanism

Generates "Even" Vertical Parity

Control key (functions)

Shift key (locks out keys without shift case)

Break release key

Keyboard lock on "Blank-Blank"

End-of-line indicator switch

Electrical service assembly with line shunt relay, power cord, copylight transformer and 500 MA Selector Magnet Driver

Floor console cabinet for housing set components (includes signal bell, copylights, margin indicator switch and break switch) and having smooth vinyl light olive gray finish

#### Components

#### Price Each Net

LP813TD/ATJ	Typing Unit	\$ 771.00	
VCL312HF	Assembled Sub-Components:	844.65	
LK804ATL	Keyboard Base		
LESU309	Electrical Service Unit		
LAC301HF	Floor Console Cabinet		
195937HF	Plate		
199328HF	Panel w/cable 22.00		
LMU3	Motor Unit		
161295	Gear Set 100 WPM		
281B	VOL 1 - Bulletin		
281B	VOL 2 - Bulletin		
1201B	Bulletin		
295B	Bulletin		
	62.00		
	Assembly Charge 03.00		

#### Assembly Charge

- 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.

P.D. No. 101

Teletype Corporation P.D. No. 101A Change 11 Dated October 1, 1969

# Equipment Features and Components

## Description

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

Eight-level, 11.0 Unit code	Generates "Even" Vertical Parity			
8-1/2" Width friction feed platen	Control key (functions)			
Data communications type box and 4-row keytop arrangement (American Standard Code for Information Interchange)	Shift key (locks out keys without shift case)			
115 V DC 20 MA Signal input required	Break release key			
115 V AC 60 cycle synchronous motor unit	Keyboard lock on "Blank-Blank"			
Set of gears for 100 wpm operation (110.0 Bauds)	End-of-line indicator switch			
Horizontal spacing 10 characters per inch	Electrical service assembly with line shunt relay, power cord, copylight transformer,			
Vertical spacing 3 or 6 lines per inch	500 MA Selector Magnet Driver and Signal Regenerator			
Local and remote carriage return-line feed				
Contacts for Bell and EOT	Floor console cabinet for housing set com- ponents (includes signal bell, copylights, margin indicator switch and break switch)			
Repeat character mechanism	and having smooth vinyl light olive gray finish			

## Components

# **Price Each Net**

LP813TD/ATJ VCL385HF LK804ATL LESU337 LAC301HF 195937HF 199328HF LMU3 161295 281B 281B 295B 1201B	Typing Unit Assembled Sub-Components: Keyboard Base Electrical Service Unit Floor Console Cabinet Panel Panel Motor Unit Gear Set 100 WPM VOL 1 - Bulletin VOL 2 - Bulletin Bulletin	294.00 196.00 252.00 3.85 22.00 50.00 4.80	771.00 885.65
	Assembly Charge	63.00	

- 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. 101B Change 11

Dated October 1, 1969

Net

# **Equipment Features and Components**

#### Description

Teletype Corporation Model 35 Heavy Duty Send-Receive Page Printer Set - VSL330HF - (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

115 V AC 60 cycle synchronous motor unit

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

Space suppression

Repeat character mechanism

Margin indicator switch

Low paper contact

Generates "Even" Vertical Parity

Control key (functions)

Shift key (locks out keys without shift case)

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

E lectrical service assembly with line local relay, power cord, copylight transformer, 500 MA Selector Magnet Driver with break detector, auxiliary power supply and signal regenerator

Floor console cabinet for housing set components (includes signal bell, copylights, margin indicator lamp and relay rack) and having smooth vinyl light olive gray finish Teletype Corporation P.D. No. 101B (Continued) Change 11

Dated October 1, 1969

#### Components

Price Each Net

LP831DC/AUP VCL397HF LK811AVJ LESU339 LAC305HF 195937HF 319190HF LMU3	Typing Unit\$Assembled Sub-Components:293.00Keyboard Base293.00Electrical Service Unit238.00Floor Console Cabinet275.00Panel3.85Power Panel Assembly8.80Motor Unit50.00	772.00 955.95
161295	Gear Set 100 WPM 4.80	
321765HF	Faceplate	
198290	Faceplate Mounting Parts 1.45	
320489	Modification Kit (Break-Break Release) 12.10	
320457	Modification Kit (Assembly Mounting Parts) 2.20	
281B	Volume 1 - Bulletin	
281B	Volume 2 - Bulletin	
1201B	Bulletin	
295B	Bulletin	

## Optional Equipment Set

- Model 35 Set (VSL331HF) at \$1,844.95 net each same as above set except this set is 8-1/2" 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 and VCL397HF)
- 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. 102 Change 11 Dated October 1, 1969

Price	Each	Set	\$1,731.65	Net

## Equipment Features and Components

# Description

Teletype Corporation Model 35 Heavy Duty 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

115 V AC 60 cycle synchronous motor unit

Set of gears for 100 wpm operation (110.0 Bauds)

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines 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

Repeat character mechanism

Generates "Even" Vertical Parity

Local and remote carriage return-line feed

Contacts for Bell and EOT

Control key (functions)

Break release key

Shift key (locks out keys without shift case)

Keyboard lock on "Blank-Blank"

End-of-line indicator switch

Electrical service assembly with line shunt relay, power cord, copylight transformer and 500 MA Selector Magnet Driver

Floor console cabinet for housing set components (includes signal bell, copylights, margin indicator switch and break switch) and having smooth vinyl light olive gray finish

P. D. No. 102

Teletype Corporation P.D. No. 102 (Continued) Change 11

Dated October 1, 1969

# Components

Price Each Net

LP817TD/ATK	Typing Unit	. \$ 887.00
VCL312HF	Assembled Sub-Components:	. 844.65
LK804ATL	Keyboard Base	294.00
LESU309	Electrical Service Unit	155.00
LAC301HF	Floor Console Cabinet	252.00
195937HF	Plate	3.85
199328HF	Panel w/cable	22.00
LMU3	Motor Unit	50.00
161295	Gear Set 100 WPM	4.80
281B	VOL 1 - Bulletin	
281B	VOL 2 - Bulletin	
295B	Bulletin	
1201B	Bulletin	
	Assembly Charge	63.00

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.

Price Each Set \$1,772.65 Net

Teletype Corporation P.D. No. 102A Change 11 Dated October 1, 1969

# Equipment Features and Components

## Description

Teletype Corporation Model 35AP Heavy Duty 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

115 V AC 60 cycle synchronous motor unit

Set of gears for 100 wpm operation (110.0 Bauds)

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines 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

Repeat character mechanism

Generates "Even" Vertical Parity

Local and remote carriage return-line feed

Contacts for Bell and EOT

Control key (functions)

Break release key

Shift key (locks out keys without shift case)

Keyboard lock on "Blank-Blank"

End-of-line indicator switch

Electrical service assembly with line shunt relay, power cord, copylight transformer, 500 MA Selector Magnet Driver and Signal Regenerator

Floor console cabinet for housing set components (includes signal bell, copylights, margin indicator switch and break switch) and having smooth vinyl light olive gray finish Teletype Corporation P.D. No. 102A (Continued) Change 11

Dated October 1, 1969

#### Components

Price Each Net

LP817TD/ATK	Typing Unit	\$	887.00
VCL385HF	Assembled Sub-Components:	••	885.65
LK804ATL	Keyboard Base	294.00	
LESU337	Electrical Service Unit	196.00	
LAC301HF	Floor Console Cabinet	252.00	
195937HF	Panel	3.85	
199328HF	Panel w/cable	22.00	
LMU3	Motor Unit	50.00	
161295	Gear Set 100 WPM	4.80	
281B	VOL 1 - Bulletin		
281B	VOL 2 - Bulletin		
295B	Bulletin		
1201B	Bulletin		
	Assembly Charge	63.00	

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.

Teletype Corporation P.D. No. 103 Change 11 Dated October 1, 1969

Price	Each	Set	\$1,367.80	Net

. . . .

## **Equipment Features and Components**

## Description

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

Eight-level, 11.0 unit code	Vertical spacing 3 or 6 lines per inch
8-1/2" Width friction feed platen	Localand remote carriage return - linefeed
Data communications type box arrangement (American Standard Code for Information Interchange)	Contacts for Bell and EOT
inor onengo,	End-of-line indicator switch
115 V DC 20 MA Signal input required	Electrical service assembly with line shunt relay, copylight transformer, power cord
115 V AC 60 cycle synchronous motor unit	and 500 MA Selector Magnet Driver
Set of gears for 100 wpm operation (110.0 Bauds)	Floor console cabinet for housing set com- ponents (includes signal bell, copylights, margin indicator switch, break switch and indicator) and having smooth vinyl light
Horizontal spacing 10 characters per inch	olive gray finish

# Components

#### **Price Each Net**

LP813TD/ATJ VCL314HF	Typing Unit	596.80
LB800	Base	
LESU309	Electrical Service Unit	
LAC301HF	Floor Console Cabinet.	252,00
LMU3	Motor Unit	
161295	Gear Set 100 WPM	4,80
195941HF	Panel w/Cable	26.00
281B	VOL 1 - Bulletin	
281B	VOL 2 - Bulletin	
1201B	Bulletin	500 <b>/</b> 20
295B	Bulletin	car das
	Assembly Charge	42.00

- 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.

Price	Each Set	\$1,477.90	Net

Teletype Corporation P.D. No. 103A Change 11 Dated October 1, 1969 (Corrected)

## **Equipment Features and Components**

## Description

Teletype Corporation Model 35 Heavy Duty Receive-Only Page Printer Set - VSL339HF - (Private Line Version) with these features:

Eight-level, 11.0 unit code

8-1/2" width friction feed platen

Data communications type box arrangement (Proposed Revised 1967, U.S.A. Standard Code for Information Interchange)

115 V DC MA Signal input required

115 V AC 60 cycle synchronous motor unit

Set of gears for 100 wpm operation (110.0 Bauds)

Space suppression

Horizontal spacing 10 characters per inch

Margin indicator switch

Low paper contact

Vertical spacing 3 or 6 lines per inch

Local remote carriage return-line feed

Contact for Bell and EOT

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

Electrical service assembly with line local relay, copylight transformer, power cord, 500 MA Selector Magnet Driver with break detector, auxiliary power supply and signal regenerator

Floor console cabinet for housing set components (includes signal bell, copylights, margin indicator lamp and relay rack) and having smooth vinyl light olive gray finish Teletype Corporation P.D. No. 103A (Continued)

Change 11

Dated October 1, 1969 (Corrected)

## Components

Price Each Net

LP831DC/AUP VCL396HF LB803 LESU339 LAC305HF LMU3 161295 320458HF 321765HF 198290 320489 320457 281B 281B 1201B	Typing Unit Assembled Sub-Components: Base Electrical Service Unit Floor Console Cabinet Motor Unit Gear Set 100 WPM Panel with Cable Faceplate Faceplate Faceplate Modification Kit (Break-Break Release) Modification Kit (Assembly Mounting Parts) Volume 1 - Bulletin Volume 2 - Bulletin Bulletin	• •	772.00 705.90
295B	Bulletin		
	Assembly Charge	42.00	

#### Optional Equipment Set

- 1. <u>Model 35 Set (VSL340HF)</u> at \$1,594.90 net each same as above set except this set is 8-1/2" sprocket feed version with horizontal-vertical tab and form feed-out for 5-1/2" and 11" forms, and with paper out contact. (LP832DC/AUR and VCL396HF)
- 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. 104 Change 11 Dated October 1, 1969

# Equipment Features and Components

#### Description

Teletype Corporation Model 35AU Heavy Duty Receive-Only 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 arrangement (American Standard Code for Information Interchange)

115 V DC 20MA Signal input required

115 V AC 60 cycle synchronous motor unit

Set of gears for 100 wpm operation (110.0 Bauds)

Horizontal spacing 10 characters per inch

Vertical spacing 3 or 6 lines 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

End-of-line indicator switch

Electrical service assembly with line shunt relay, copylight transformer, power cord and 500MA Selector Magnet Driver

Floor console cabinet for housing set components (includes signal bell, copylights, margin indicator switch, break switch and indicator) and having smooth vinyl light olive gray finish

#### Components

#### Price Each Net

	There is a The th	¢	007 00
LP817TD/ATK	Typing Unit	• •	887.00
VCL314HF	Assembled Sub-Components:	•	596.80
LB800	Base	67.00	
LESU309	Electrical Service Unit	155.00	
LAC301HF	Floor Console Cabinet ,	252,00	
LMU3	Motor Unit	50.00	
161295	Gear Set 100 WPM	4.80	
195941HF	Panel w/cable $\ldots$ $\ldots$ $\ldots$ $\ldots$	26.00	
281B	VOL 1 - Bulletin		
281B	VOL 2 - Bulletin		
1201B	Bulletin	UE3 9899	
295B	Bulletin	-	
	Assembly Charge	42.00	

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.

Teletype Corporation P.D. No. 105 Change 11

Dated October 1, 1969

Price	Each	Set	\$ 576.00	Net

## **Equipment Features and Components**

# Description

Teletype Corporation Model 33TA Standard Duty Send-Receive 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 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 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

# 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)Width17-3/4"Depth (at Top)8"Depth (at Bottom)6-1/2"Height24-1/2"Weight12 lbs.

"Even" vertical parity version of this set is shown on P.D. No. 105B (Model 33TAF) Teletype Corporation P.D. No. 105A Change 11 Dated October 1, 1969

#### **Equipment Features and Components**

#### Description

Teletype Corporation Model 33TS Standard Duty Send-Receive 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 (numeric  $\emptyset$ ) with associated fourrow 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 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

#### 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	
Height	t	24-1/2"
Weigh	t	12 lbs.

Teletype Corporation P.D. No. 105B Change 11

Dated October 1, 1969

Price Each Set \$ 586.00 Net

#### Equipment Features and Components

#### Description

Teletype Corporation Model 33TAF Standard Duty Send-Receive 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 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 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

Generates "even" vertical parity

General Information

- Interoperates with existing teletypewriters having corresponding features
- Fewer options possible compared to Model 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

Teletype Corporation P.D. No. 105B (Continued) Change 11

Dated October 1, 1969

# Dimensions

Complete	set	less stand:
Width		18-5/8"
Depth		18-1/2"
Height		8-3/8''
Weight		40 lbs.

Stand:	(Supports 7	Celetypewriter)
Width		17-3/4''
Depth	(at Top)	8''
Depth	(at Bottom)	
Height	t	24-1/2''
Weigh	t	12 lbs.

Non-parity version of this set is shown on P.D. No. 105 (Model 33TA) Teletype Corporation P.D. No. 105C Change 11 Dated October 1, 1969

Price Each Set	\$	588.00	Net
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#### Equipment Features and Components

# Description

Teletype Corporation Model 33TAB Standard Duty Send-Receive 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 with associated four-row keyboard layout (American Standard Code for Information Interchange)
- 115 V AC 50 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

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

Generates "even" vertical parity

#### **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 Teletype Corporation P.D. No. 105C (Continued) Change 11 Dated October 1, 1969

Dimensions

Complete	set	less stand:	
Width		18-5/8"	
Depth		18-1/2"	
Height		8-3/8''	
Weight		40 lbs.	

Stand:(Supports Teletypewriter)Width17-3/4"Depth (at Top)8"

Depth (at Bottom)	6-1/2''
Height	24-1/2"
Weight	12 lbs.

# Optional Equipment Set

1. Model 33TAH at \$572.00 net each same as Model 33TAB except without stand. Teletype Corporation P.D. No. 105D Change 11 Dated October 1, 1969

P	rice	Each	Set	\$685,00	Net

# Equipment Features and Components

# Description

Teletype Corporation Model 33TBK Standard Duty Send-Receive 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 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 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 either the "Here-Is" key or receipt of an external pulse
- 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)

Contacts for low paper alarm

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

Generates "even" vertical parity

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 Shalf, 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

Teletype Corporation P.D. No. 105D (Continued) Change 11

Dated October 1, 1969

Dimensions

Stand: (Supports Teletypewriter)

Complete se	t less stand:	Width	17-3/4''
Width	18-5/8"	Depth (at Top)	8''
Depth	18-1/2''	Depth (at Bottom)	6-1/2''
Height	8-3/8''	Height	24-1/2''
Weight	40 lbs.	Weight	12 lbs.