

TELETYPE EQUIPMENT PRICE CATALOG  
GROUP I

LIST OF EFFECTIVE PRODUCT DESCRIPTION SHEETS (P.D.)

April 1, 1970

P.D. Number	Change In Effect	P.D. Number	Change In Effect
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32	Discontinued	111 thru 111D	Change 11
33	Change 11	112 thru 112B	Change 11
34 and 34A	Change 11	113 and 114	Unassigned
35 and 36	Change 11	115 thru 120	Change 11
37	Discontinued	121 and 121A	Change 11
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39 and 40	Discontinued	123 thru 127	Change 11
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45 and 45A	Change 11	138 and 139	Unassigned
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The above list indicates the effective P.D. sheets as of the above date.

Teletype Corporation

P.D. No. 1

Change 11

Dated October 1, 1969

Price Each Set \$1,654.30 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Stroboscopic Distortion Test Set with these general features:

7.42 Unit code	Viewing hood
Additional repeat character combination	Transmits signals for testing Teletype start-stop circuits
Power and line cords with plugs	Measures Impulse lengths of 7.42 unit code signals from external transmitting unit
115 V AC 60 cycle synchronous motor unit with gears for 60, 75, and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)	Color - black wrinkle

Components

		<u>Price Each Net</u>
DXD200AA	Test Set . . . . .	\$ 1,442.00
MU4	Motor Unit . . . . .	88.00
*96473	Set of Gears - 60 wpm . . . . .	42.40
*96474	Set of Gears - 75 wpm . . . . .	40.50
*110897	Set of Gears - 100 wpm . . . . .	41.40
181B	Bulletin . . . . .	--
103-800-800TC	Section . . . . .	--
* Each set of gears not required will result in a reduction in the above net price.		--

Teletype Corporation  
P.D. No. 4  
Change 11  
Dated October 1, 1969

Price Each Set \$ 448.10 Net

Equipment Features and Components

Description

Teletype Corporation assembled High Speed Reader Set with these general features:

<p>Reads 8-levels of intelligence on fully perforated tape of 1" width and provides parallel wire output</p> <p>In-line feed hole</p> <p>28 V DC 1 ampere operating magnets</p> <p>Magnetic pickup device</p> <p>Make-only contacts</p>	<p>Free wheeling, tight tape and tape-out mechanisms</p> <p>115 V AC 60 cycle synchronous motor unit with drive parts for 107 characters-per-second operation (1070 wpm)</p> <p>Base includes power circuitry with power switch, control circuitry, 36-point receptacle (under reader) and vibration mounts</p> <p>Cover- light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
CX800	High Speed Reader . . . . .	\$ 282.00
CXB1	Base . . . . .	39.00
MU43	Motor Unit . . . . .	70.00
171880	Drive Parts . . . . .	9.10
CXC200BU	Cover. . . . .	41.00
	Assembly Charge . . . . .	7.00
267B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1176B	Bulletin . . . . .	--

Note: This set can be adjusted by a maintenance man for 5-, 6-, or 7-levels of intelligence and for 11/16 or 7/8 inch tape width. If the tape feed hole is centered on the tape, 6-level operation on 7/8 inch tape is not possible.

Teletype Corporation  
P.D. No. 4A  
Change 11  
Dated October 1, 1969

Price Each Set <u>\$ 464.05</u> Net
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Equipment Features and Components

Description

Teletype Corporation assembled High Speed Reader Set with these general features:

Reads 6 levels of intelligence on fully perforated tape of 7/8" width and provides parallel wire output	Free wheeling, tight tape and tape-out mechanisms
28 V DC 1 ampere operating magnets	115 V AC 60 cycle synchronous motor unit with drive parts for 107 characters-per-second operation (1070 wpm)
Advanced feed hole	Base includes power circuitry with power switch, control circuitry, 36-point receptacle and vibration mounts
Magnetic pickup device	Cover - light gray smooth finish
Make-only contacts	

Components

		<u>Price Each Net</u>
CX602	High Speed Reader . . . . .	\$ 271.00
CXB2	Base . . . . .	56.00
MU43	Motor Unit . . . . .	70.00
171880	Drive Parts . . . . .	9.10
CXC201BU	Cover . . . . .	48.00
161239	Connector . . . . .	2.95
	Assembly Charge . . . . .	7.00
267B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1176B	Bulletin . . . . .	--

Teletype Corporation

P.D. No. 4B

Change 11

Dated October 1, 1969

Price Each Set \$ 498.05 Net

Equipment Features and Components

Description

Teletype Corporation Assembled High Speed Reader Set with these general features:

Reads 5-, 6-, 7-, or 8-levels of intelligence on fully perforated tape of 11/16", 7/8" or 1" width and provides parallel wire output (can be manually adjusted by operator)

Free wheeling, tight tape and tape-out mechanisms

115 V AC 60 cycle synchronous motor unit with drive parts for 107 characters-per-second operation (1070 wpm)

28 V DC 1 ampere operating magnets

Base includes power circuitry with power switch, control circuitry, 36-point receptacle (rear of base) and vibration mounts

In-line feed hole

Magnetic pickup device

Make-only contacts

Cover - light gray smooth finish

Components

		<u>Price Each Net</u>
CX802	High Speed Reader .....	\$ 305.00
CXB2	Base .....	56.00
MU43	Motor Unit .....	70.00
171880	Drive Parts .....	9.10
CXC201BU	Cover .....	48.00
161239	Connector .....	2.95
	Assembly Charge .....	7.00
267B	Bulletin .....	--
295B	Bulletin .....	--
1176B	Bulletin .....	--

Note: If the tape feed hole is centered on the tape, this set is not adjustable for 6-level operation on 7/8 inch tape.

Teletype Corporation  
P.D. No. 4C  
Change 11  
Dated October 1, 1969

Price Each Set \$ 595.85 Net

Equipment Features and Components

Description

Teletype Corporation Assembled High Speed Reader Set with these general features:

<p>Reads 5-, 6-, 7-, or 8-levels of intelligence on fully perforated tape of 11/16", 7/8" or 1" width and provides parallel wire output (can be manually adjusted by operator)</p> <p>28 V DC 1 ampere operating magnets</p> <p>In-line feed hole</p> <p>Magnetic pickup device</p> <p>Make-only contacts</p>	<p>Free wheeling, tight tape and tape-out mechanisms</p> <p>115 V AC 50 cycle synchronous motor unit with drive parts for 107 characters-per-second operation (1070 wpm) included with base</p> <p>Base also includes power circuitry with power switch, control circuitry, 36-point receptacle (rear of base) vibration mounts, and cover - light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
CX802	High Speed Reader . . . . .	\$ 305.00
CXB4BU	Base with motor and cover . . . . .	256.00
146955	Drive Parts . . . . .	26.90
161239	Connector . . . . .	2.95
	Assembly Charge . . . . .	5.00
267B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1176B	Bulletin . . . . .	--

Note: If the tape feed hole is centered on the tape, this set is not adjustable for 6-level operation on 7/8 inch tape.

Teletype Corporation

P.D. No. 5

Change 11

Dated October 1, 1969

Price Each Set \$ 891.40 Net

Equipment Features and Components

Description

Teletype Corporation assembled High Speed Punch Set with these general features:

6-, 7-, or 8-level, 7/8" or 1" width fully perforated paper tape output	110 V 60 cycle synchronous motor with drive parts for 110 characters-per-second operation (1100 wpm)
Magnetic pickup device	
Manual tape feed-out	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
28 V DC 1 ampere signal and tape feed magnets	
Motor on/off switch	
In-line feed hole	Cover - light gray smooth finish

Components

Price Each Net

BRPE11	High Speed Punch . . . . .	\$ 621.00
BRPEB6	Base . . . . .	146.00
LMU3	Motor Unit . . . . .	50.00
143044	Drive Parts . . . . .	41.40
BRPEC200BU	Cover . . . . .	17.00
	Assembly Charge . . . . .	16.00
215B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1154B	Bulletin . . . . .	--

Teletype Corporation  
P.D. No. 5A  
Change 11  
Dated October 1, 1969

Price Each Set \$ 874.40 Net

Equipment Features and Components

Description

Teletype Corporation Assembled High Speed Punch Set, Less The Cover, with these general features:

6, 7, or 8-level, 7/8" or 1" width fully perforated paper tape output Magnetic pickup device Manual tape feed-out 28 V DC 1 ampere signal and tape feed magnets Motor on/off switch In-line feed hole	110V 60 cycle synchronous motor with drive parts for 110 character-per-second 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
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Components

		<u>Price Each Net</u>
BRPE11	High Speed Punch.....	\$ 621.00
BRPEB6	Base .....	146.00
LMU3	Motor Unit .....	50.00
143044	Drive Parts .....	41.40
	Assembly Charge.....	16.00
215B	Bulletin .....	--
295B	Bulletin .....	--
1154B	Bulletin .....	--



Teletype Corporation  
P.D. No. 5B  
Change 11  
Dated October 1, 1969

Price Each Set \$ 870.10 Net

Equipment Features and Components

Description

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

<p>6, 7, or 8-level, 7/8" or 1" width fully perforated paper tape output</p> <p>Magnetic pickup device</p> <p>Manual tape feed out</p> <p>28 V DC 1 ampere signal and tape feed magnets</p> <p>Motor on/off switch</p> <p>In-line feed hole</p>	<p>110 V 60 cycle synchronous motor with drive parts for 63.3 characters-per-second operation (633 wpm)</p> <p>Base with anti-feed back circuitry</p> <p>Vibration mounts, power input and signal output connectors, tape supply reel (Tape out contact included), and transparent chad disposal box</p> <p>Cover with light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
BRPE11	Punch .....	\$ 621.00
BRPEB6	Base .....	146.00
LMU3	Motor Unit .....	50.00
143062	Drive Parts .....	20.10
BRPEC200BU	Cover .....	17.00
	Assembly Charge .....	16.00
215B	Bulletin .....	--
295B	Bulletin .....	--
1154B	Bulletin .....	--

Teletype Corporation  
P.D. No. 5C  
Change 11  
Dated October 1, 1969

Price Each Set    \$ 853.10    Net

Equipment Features and Components

Description

Teletype Corporation Assembled High Speed Punch Set, Less The Cover, with these general features:

6, 7, or 8-level, 7/8" or 1" width  Fully perforated paper tape output  Magnetic pickup device  Manual tape feed out  28 V DC 1 ampere signal and tape feed out magnets  In-line feed hole	110 V 60 cycle synchronous motor with drive parts for 63.3 characters per second operation (633 wpm)  Motor on/off  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
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Components

		<u>Price Each Net</u>
BRPE11	High Speed Punch . . . . .	\$ 621.00
BRPEB6	Base . . . . .	146.00
LMU3	Motor Unit . . . . .	50.00
143062	Drive Parts. . . . .	20.10
	Assembly Charge . . . . .	16.00
215B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1154B	Bulletin . . . . .	--

Teletype Corporation  
P.D. No. 5D  
Change 11  
Dated October 1, 1969

Price Each Set \$ 831.40 Net

Equipment Features and Components

Description

Teletype Corporation assembled High Speed Punch Set with these general features:

<p>6-level, 7/8" width fully perforated paper tape output</p> <p>Magnetic pickup device</p> <p>Advanced feed hole</p> <p>Manual tape feed-out</p> <p>28 V DC 1 ampere signal and tape feed magnets</p>	<p>110 V 60 cycle synchronous motor with drive parts for 110 characters-per-second operation (1100 wpm)</p> <p>Motor on/off switch</p> <p>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</p> <p>Cover - light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
BRPE18	High Speed Punch . . . . .	\$ 561.00
BRPEB6	Base . . . . .	146.00
LMU3	Motor Unit . . . . .	50.00
143044	Drive Parts . . . . .	41.40
BRPEC200BU	Cover . . . . .	17.00
	Assembly Charge . . . . .	16.00
215B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1154B	Bulletin . . . . .	--

Teletype Corporation  
 P.D. No. 5E  
 Change 11  
 Dated October 1, 1969

Price Each Set \$ 893.40 Net

Equipment Features and Components

Description

Teletype Corporation Assembled High Speed Punch Set, (VS244), Less The Cover, with these general features:

5 or 8-level, 11/16" or 1" width fully perforated paper tape output Magnetic pickup device Adjustable Punch block Manual tape feed-out In-line feed hole 28 V DC 1 ampere signal and tape feed magnets	Motor on/off switch 110V 60 cycle synchronous motor with drive parts for 110 character-per-second 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
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Components

		<u>Price Each Net</u>
BRPE21	High Speed Punch .....	\$ 646.00
BRPEB11	Base .....	140.00
LMU3	Motor Unit .....	50.00
143044	Drive Parts .....	41.40
	Assembly Charge .....	16.00
215B	Bulletin .....	--
295B	Bulletin .....	--
1154B	Bulletin .....	--

Teletype Corporation  
P.D. No. 5F  
Change 11  
Dated October 1, 1969

Price Each Set \$ 890.50 Net

Equipment Features and Components

Description

Teletype Corporation assembled High Speed Punch Set with these general features:

<p>6-, 7-, or 8-level, 7/8" or 1" width fully perforated paper tape output</p> <p>Magnetic pickup device</p> <p>Manual tape feed-out</p> <p>28 V DC 1 ampere signal and tape feed magnets</p> <p>Motor on/off switch</p> <p>In-line feed hole</p>	<p>110 V 50 cycle synchronous motor with drive parts for 110 characters-per-second operation (1100 wpm)</p> <p>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</p> <p>Cover - light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
BRPE11	High Speed Punch .....	\$ 621.00
BRPEB6	Base .....	146.00
LMU38	Motor Unit .....	52.00
147624	Drive Parts .....	38.50
BRPEC200BU	Cover .....	17.00
	Assembly Charge .....	16.00
215B	Bulletin .....	--
295B	Bulletin .....	--
1154B	Bulletin .....	--

Teletype Corporation

P.D. No. 6

Change 11

Dated October 1, 1969

Price Each Set	<u>\$ 782.40</u>	Net
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Equipment Features and Components

Description

Teletype Corporation assembled High Speed Punch Set with these general features:

Five-level, 11/16" width fully perforated paper tape output	110 V 60 cycle synchronous motor with drive parts for 110 characters-per-second operation (1100 wpm)
Manual tape feed-out	
28 V DC 1 ampere signal and tape feed magnets	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
Magnetic pickup device	
Motor on/off switch	
In-line feed hole	Cover - light gray smooth finish

Components

		<u>Price Each Net</u>
BRPE9	High Speed Punch . . . . .	\$ 520.00
BRPEB8	Base . . . . .	138.00
LMU3	Motor Unit . . . . .	50.00
143044	Drive Parts . . . . .	41.40
BRPEC200BU	Cover . . . . .	17.00
	Assembly Charge . . . . .	16.00
215B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1154B	Bulletin . . . . .	--

Teletype Corporation  
 P.D. No. 7  
 Change 11  
 Dated October 1, 1969

Price Each Set \$ 880.20 Net

Description

Teletype Corporation assembled High Speed Punch Set with these general features:

<p>Five-level, 11/16" width fully perforated paper tape output</p> <p>Manual tape feed-out</p> <p>28 V DC 1 ampere signal and tape feed magnets</p> <p>110 V 50/60 cycle series governed motor with drive parts for 110 characters-per-second operation (1100 wpm)</p> <p>In-line feed hole</p>	<p>Motor on/off switch</p> <p>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</p> <p>Cover - light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
BRPE9	High Speed Punch . . . . .	\$ 520.00
BRPEB8	Base . . . . .	138.00
LMU6	Motor Unit . . . . .	136.00
143044	Drive Parts . . . . .	41.40
BRPEC200BU	Cover . . . . .	17.00
104986	Speed Indicator . . . . .	11.80
	Assembly Charge . . . . .	16.00
215B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1154B	Bulletin . . . . .	--

Teletype Corporation  
P.D. No. 8  
Change 11  
Dated October 1, 1969

Price Each Set \$ 989.20 Net

Equipment Features and Components

Description

Teletype Corporation assembled High Speed Punch Set with these general features:

<p>6-, 7-, or 8-level, 7/8" or 1" width fully perforated paper tape output</p> <p>Magnetic timing device</p> <p>Manual tape feed-out</p> <p>28 V DC 1 ampere signal and tape feed magnets</p> <p>Motor on/off switch</p> <p>In-line feed hole</p>	<p>110 V 50/60 cycle series governed motor unit with drive parts for 110 characters-per-second operation (1100 wpm)</p> <p>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</p> <p>Cover - light gray smooth finish</p>
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Components

		<u>Price Each Net</u>
BRPE11	High Speed Punch . . . . .	\$ 621.00
BRPEB6	Base . . . . .	146.00
LMU6	Motor Unit . . . . .	136.00
143044	Drive Parts . . . . .	41.40
BRPEC200BU	Cover . . . . .	17.00
104986	Speed Indicator . . . . .	11.80
	Assembly Charge . . . . .	16.00
215B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1154B	Bulletin . . . . .	--



Teletype Corporation

P.D. No. 9

Change 11

Dated October 1, 1969

Price Each Set \$ 348.80 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Transmitter Distributor Set with the following general features:

Reads 5-level 11/16" width chadless or fully perforated paper tape	Universal clutch magnet - AC or DC
7.42 Unit code sequential 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 Bauds)
End-of-tape and tight tape stop switches	
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
Spark protection network for transmitting contacts	Cover - gray-green textured vinyl finish

Components

		<u>Price Each Net</u>
LXD4	Transmitter Distributor . . . . .	\$ 195.00
LXDB3	Base . . . . .	65.00
LXDC200GA	Cover . . . . .	22.00
LMU3	Motor Unit . . . . .	50.00
*156658	Gear Set . . . . .	5.60
*156728	Gear Set . . . . .	5.60
*156659	Gear Set . . . . .	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. 10  
Change 11  
Dated October 1, 1969

Price Each Set \$ 515.15 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Transmitter Distributor Set with the following general features:

Reads 5-level, 11/16" width chadless or fully perforated paper tape 7.42 Unit code sequential output End-of-tape and tight tape stop switches RF suppression Motor on/off switch Tape control switch - release, stop and run positions Spark protection network for transmitting contacts	Universal clutch magnet - AC or DC  110 V 50/60 cycle series governed motor with gearing for 60, 67, 75 or 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)  Double plate base with vibration mounts  Customer provides signal and power line leads  Cover in gray-green textured vinyl finish
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Components

		<u>Price Each Net</u>
LXD7	Transmitter Distributor . . . . .	\$ 215.00
LXDB3	Base . . . . .	65.00
LXDC200GA	Cover . . . . .	22.00
LMU41	Motor Unit . . . . .	175.00
* 156658	Gear Set - 60 wpm . . . . .	5.60
* 161358	Gear Set - 67 wpm . . . . .	9.55
* 156728	Gear Set - 75 wpm . . . . .	5.60
* 156659	Gear Set - 100 wpm . . . . .	5.60
104986	Speed indicator . . . . .	11.80
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. 11  
Change 11  
Dated October 1, 1969

Price Each Set \$ 655.80 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Multicontact Transmitter Set with the following general features:

<p>Stationary tape sensing head  Hinged tape lid  7.42 Unit code basis  Reads five-level chadless or fully perforated tape  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  End-of-tape stop mechanism</p>	<p>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  Tangled or taut tape stop mechanism  Three-position manual control mechanism for "start," "stop," "free wheeling"  Auxiliary contacts  Fifty pin connector on base  Cover - gray-green textured vinyl finish  115 V AC 60 cycle synchronous motor unit with gears for 60, 75, or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)</p>
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Components

		<u>Price Each Net</u>
LBXD7	Transmitter Distributor . . . . .	\$ 363.00
LBXB800	Base . . . . .	168.00
LMU3	Motor Unit . . . . .	50.00
* 156658	Set of Gears - 60 wpm . . . . .	5.60
* 156728	Set of Gears - 75 wpm . . . . .	5.60
* 156659	Set of Gears - 100 wpm . . . . .	5.60
LBXC201GA	Cover . . . . .	58.00
242B	Bulletin . . . . .	--
243B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1165B	Bulletin . . . . .	--

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

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

Price Each Set \$ 802.15 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Multicontact Transmitter Set with the following general features:

Stationary tape sensing head	End-of-tape stop mechanism
Hinged tape lid	Tangled or taut tape stop mechanism
7.42 Unit code basis	Three-position manual control mechanism for "start," "stop," "free wheeling"
Reads five-level chadless or fully perforated tape	Auxiliary contacts
Sensing shaft and distributor shaft are each capable of being actuated independently of the other by local or remote control	Fifty pin connector on base
Sensed character is stored on contacts, permitting a 5-wire parallel output for use by the distributor mechanism or for external use	Cover in gray-green textured vinyl finish
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	Speed indicator
	115 V AC 50/60 cycle series governed motor unit with gears for 60, 67, 75, or 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)

Components

		<u>Price Each Net</u>
LBXD7	Transmitter Distributor . . . . .	\$ 363.00
LBXB800	Base . . . . .	168.00
LMU41	Motor Unit . . . . .	175.00
*156658	Set of Gears - 60 wpm . . . . .	5.60
*161358	Set of Gears - 67 wpm . . . . .	9.55
*156728	Set of Gears - 75 wpm . . . . .	5.60
*156659	Set of Gears - 100 wpm . . . . .	5.60
104986	Speed Indicator . . . . .	11.80
LBXC201GA	Cover . . . . .	58.00
242B	Bulletin . . . . .	--
243B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1165B	Bulletin . . . . .	--

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

Teletype Corporation  
P.D. No. 13  
Change 11  
Dated October 1, 1969

Price Each Set \$1,399.10 Net

Equipment Features and Components

Description

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

<p>Five-level, 7.42 unit code</p> <p>8-1/2" width friction feed platen</p> <p>Signal bell on upper case "S"</p> <p>Standard communications type box</p> <p>Unshift-on-space - may be disabled if desired</p> <p>Local line feed and carriage return mechanisms</p> <p>Line relay</p>	<p>Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components</p> <p>110 V 50/60 cycle series governed motor with gearing for 60, 67, 75, and 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)</p> <p>Floor model console cabinet for housing set components (includes copylight system, signal bell, and RF filters for power and signal line leads) with gray-green textured vinyl finish</p>
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Components

		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LB4/146	Base . . . . .	67.00
LESU7/134	Electrical Service Unit . . . . .	133.00
317220	Line Relay . . . . .	32.80
LMU41	Motor Unit . . . . .	175.00
*161293	Set of Gears - 60 wpm . . . . .	4.80
*152766	Set of Gears - 67 wpm . . . . .	8.10
*161294	Set of Gears - 75 wpm . . . . .	4.80
*161295	Set of Gears - 100 wpm . . . . .	4.80
104986	Speed Indicator . . . . .	11.80
LAC204GA148	Cabinet . . . . .	250.00
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. 14

Change 11

Dated October 1, 1969

Price Each Set \$1,370.20 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	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
8-1/2" width friction feed platen	
Signal bell on upper case "S"	
Standard communications type box and key-top arrangement (includes blank keylever)	Line relay
Unshift-on-space - may be disabled if desired	Single contact signal generator (spark suppressor included)
Repeat character and space mechanisms	110 V 60 cycle synchronous motor with gearing for 60, 75 and 100 words-per minute operation (45.5, 56.9 and 74.2 Bauds)
Keyboard lock on "Blank-Blank"	
Electrical signal line break mechanism	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish
Local line feed and carriage return mechanisms	

Components

		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LK16ARK	Keyboard . . . . .	225.00
LESU7/134	Electrical Service Unit . . . . .	133.00
317220	Line Relay . . . . .	32.80
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
LAC204GA250	Cabinet . . . . .	208.00
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. 15

Change 11

Dated October 1, 1969

Price Each Set \$1,426.40 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	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
8-1/2" width friction feed platen	
Signal bell on upper case "S"	Line relay
Standard communications type box and key-top arrangement (includes blank keylever)	Keyboard contact signal generator (spark suppressor included)
Unshift-on-space - may be disabled if desired	
Repeat character and space mechanisms	110 V 60 cycle synchronous motor with gearing for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Arranged for selective calling with universal call directing code "U" and universal function bar for customer coding to allow individual station "CDC"	
Keyboard lock on "Blank-Blank"	Busy lamp signal
Electrical signal line break mechanism	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish
Local line feed and carriage return mechanisms	

Components

		<u>Price Each Net</u>
LP19RA/AN	Typing Unit . . . . .	\$ 760.00
LK16ARK	Keyboard . . . . .	225.00
LESU7/134	Electrical Service Unit . . . . .	133.00
317220	Line Relay . . . . .	32.80
LMU3	Motor Unit . . . . .	50.00
153440	Universal Function Bar . . . . .	1.85
153918	Set of Latching Parts . . . . .	1.35
* 161293	Set of Gears - 60 wpm . . . . .	4.80
* 161294	Set of Gears - 75 wpm . . . . .	4.80
* 161295	Set of Gears - 100 wpm . . . . .	4.80
LAC204GA250	Cabinet . . . . .	208.00
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. 16  
 Change 11  
 Dated October 1, 1969

Price Each Set <u>\$1,468.30</u> 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	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
8-1/2" width sprocket feed platen	
Signal bell on upper case "S"	8-1/2" Form feed-out on upper case "Z"
Standard communications type box and key-top arrangement (includes blank keylever)	Line relay
Unshift-on-space - may be disabled if desired	Single contact signal generator (spark suppressor included)
Repeat character and space mechanisms	110 V 60 cycle synchronous motor with gearing for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Keyboard lock on "Blank-Blank"	
Electrical signal line break mechanism	Paper supply box and form accumulating shelf
Local line feed and carriage return mechanisms	
Horizontal tab on upper case "G"	Floor model console cabinet for housing set components (includes copyright system and signal bell) with gray-green textured vinyl finish
Transmitter distributor control on horizontal tab	
Vertical tab on upper case "J"	

Components

		<u>Price Each Net</u>
LP87RA/AGY	Typing Unit . . . . .	\$ 796.00
LK16ARK	Keyboard . . . . .	225.00
LESU7/134	Electrical Service Unit . . . . .	133.00
317220	Line Relay . . . . .	32.80
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
LAC217GA	Cabinet . . . . .	193.00
195837GA	Paper Supply Box and Form Accumulating Shelf . . . . .	24.10
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. 17  
Change 11  
Dated October 1, 1969

Price Each Set \$1,563.10 Net

Equipment Features and Components

Description

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

Five-level, 7.42 unit code	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
8-1/2" width friction feed platen	
Signal bell on upper case "S"	
Standard communications type box and key-top arrangement (includes blank keylever)	Line relay
Unshift-on-space may be disabled if desired	Keyboard single contact signal generator (RF suppression filter)
Repeat character and space mechanisms	110 V 50/60 cycle series governed motor with gearing for 60, 67, 75, and 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)
Keyboard lock on "Blank-Blank"	
Electrical signal line break mechanism	Floor model console cabinet for housing set components (includes copylight system, signal bell and RF filters for power and signal line leads) with gray-green textured vinyl finish
Local line feed and carriage return mechanism	

Components

		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LK11ARK	Keyboard . . . . .	231.00
LESU7/134	Electrical Service Unit . . . . .	133.00
317220	Line Relay . . . . .	32.80
LMU41	Motor Unit . . . . .	175.00
104986	Speed Indicator . . . . .	11.80
* 161293	Set of Gears - 60 wpm . . . . .	4.80
* 152766	Set of Gears - 67 wpm . . . . .	8.10
* 161294	Set of Gears - 75 wpm . . . . .	4.80
* 161295	Set of Gears - 100 wpm . . . . .	4.80
LAC204GA148	Cabinet . . . . .	250.00
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. 18

Change 11

Dated October 1, 1969

Price Each Set \$2,308.40 Net

Equipment Features and Components

Description

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

Five-level - 7.42 unit code	Local line feed and carriage return mechanism
8-1/2" Width friction feed platen	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
Signal bell on upper case "S"	Line relay
Standard communications type box and key-top arrangement (includes blank keylever)	Single contact (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
Unshift-on-space - may be disabled if desired	110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Nontyping perforator with 11/16" width, 5-level chadless tape output	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish
Tape backspace mechanism	
Control switch for keyboard, keyboard and tape or tape only operation	
Repeat character and space mechanisms	
Keyboard lock on "Blank-Blank"	
Keyboard with single contact signal generator (spark suppression network)	
Electrical signal line break mechanism	

Teletype Corporation  
P. D. No. 18 (Continued)  
Change 11  
Dated October 1, 1969

Components

		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LAK4ARK/LPE1	Keyboard Base with Nontyping Perforator . . . . .	623.00
LESU13	Electrical Service Unit . . . . .	206.00
317220	Line Relay . . . . .	32.80
LXD4	Transmitter Distributor . . . . .	195.00
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
LAAC209GA	Cabinet . . . . .	392.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--

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

Teletype Corporation  
P. D. No. 19  
Change 11  
Dated October 1, 1969

Price Each Set <u>\$2,364.60</u> 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	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
8-1/2" width friction feed platen	
Signal bell on upper case "S"	
Standard communications type box and key-top arrangement (includes blank keylever)	Single contact (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
Unshift-on-space - may be disabled if desired	
Nontyping perforator with 11/16" width 5-level chadless tape output	
Tape backspace mechanism	Arranged for selective calling with universal call directing code "U"
Control switch for keyboard, keyboard and tape or tape only operation	Universal function bar for customer coding to allow individual station "CDC"
Repeat character and space mechanisms	
Keyboard lock on "Blank-Blank"	Busy lamp signal
Keyboard with single contact signal generator (spark suppression network)	110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Electrical signal line break mechanism	
Local line feed and carriage return mechanism	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish
Line relay	

Teletype Corporation  
P. D. No. 19 (Continued)  
Change 11  
Dated October 1, 1969

Components

		<u>Price Each Net</u>
LP19RA/AN	Typing Unit . . . . .	\$ 760.00
LAK4ARK/LPE1	Keyboard Base with Nontyping Perforator . . . . .	623.00
LESU13	Electrical Service Unit . . . . .	206.00
317220	Line Relay . . . . .	32.80
LXD4	Transmitter Distributor . . . . .	195.00
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
LAAC209GA	Cabinet . . . . .	392.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
153440	Universal Function Bar . . . . .	1.85
153918	Set of Latching Parts . . . . .	1.35
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--

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

Teletype Corporation  
P. D. No. 20  
Change 11  
Dated October 1, 1969

Price Each Set \$2,520.20 Net

### Equipment Features and Components

#### Description

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

Five-level - 7.42 unit code	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
8-1/2" width friction feed platen	
Signal bell on upper case "S"	
Standard communications type box and key-top arrangement (includes blank keylever)	Line relay
Unshift-on-space - may be disabled if desired	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
Nontyping perforator with 11/16" width, 5-level chadless tape output	
Tape backspace mechanism	
Control switch for keyboard, keyboard and tape or tape only operation	110 V 50/60 cycle series governed motor (RF filter for governor contacts) with drive parts for 60, 67, 75, and 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)
Repeat character and space mechanisms	
Keyboard lock on "Blank-Blank"	
Keyboard with single contact signal generator (spark suppression filter)	Floor model console cabinet for housing set components (includes copylight system, signal bell and RF filters for power and signal line leads) with gray-green textured vinyl finish
Electrical signal line break mechanism	
Local line feed and carriage return mechanism	

Teletype Corporation  
P. D. No. 20 (Continued)  
Change 11  
Dated October 1, 1969

Components

		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LAK4ARK/LPE1	Keyboard Base with Nontyping Perforator . . . . .	623.00
LESU13	Electrical Service Unit . . . . .	206.00
317220	Line Relay . . . . .	32.80
LXD7	Transmitter Distributor . . . . .	215.00
LCXB8	Transmitter Distributor Base . . . . .	47.00
LMU39	Motor Unit . . . . .	175.00
*161859	Set of Gears - 60 wpm . . . . .	9.70
*163300	Set of Gears - 67 wpm . . . . .	16.00
*161860	Set of Gears - 75 wpm . . . . .	9.70
*161861	Set of Gears - 100 wpm . . . . .	9.70
LAAC214GA	Cabinet . . . . .	434.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
104986	Speed Indicator . . . . .	11.80
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--

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

Teletype Corporation

P. D. No. 21

Change 11

Dated October 1, 1969

Price Each Set \$2,553.40 Net

Equipment Features and Components

Description

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

Five-level - 7.42 unit code	Local line feed and carriage return mechanism
8-1/2" width friction feed platen	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
Signal bell on upper case "S"	Line relay
Standard communications type box, type wheel and keytop arrangement (includes blank keylever)	Single contact (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
Unshift-on-space - may be disabled if desired	110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Typing perforator with 11/16" width, 5-level printed chadless tape output	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish
Tape backspace mechanism	
Control switch for keyboard, keyboard and tape or tape only operation	
Repeat character and space mechanisms	
Keyboard lock on "Blank-Blank"	
Keyboard with single contact signal generator (spark suppression network)	
Electrical signal line break mechanism	



Teletype Corporation

P. D. No. 21 (Continued)

Change 11

Dated October 1, 1969

<u>Components</u>		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LAK4ARK/LTPE3ARA	Keyboard Base with Typing Perforator . . . . .	868.00
LESU13	Electrical Service Unit . . . . .	206.00
317220	Line Relay . . . . .	32.80
LXD4	Transmitter Distributor . . . . .	195.00
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
LAAC209GA	Cabinet . . . . .	392.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--

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

Teletype Corporation

P. D. No. 22

Change 11

Dated October 1, 1969

Price Each Set <u>\$2,609.60</u> 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	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
8-1/2" width friction feed platen	Line relay
Signal bell on upper case "S"	Single contact (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
Standard communications type box, type wheel and keytop arrangement (includes blank keylever)	Arranged for selective calling with universal call directing code "U"
Unshift-on-space - may be disabled if desired	Universal function bar for customer coding to allow individual station "CDC"
Typing perforator with 11/16" width, 5-level printed chadless tape output	Busy lamp signal
Tape backspace mechanism	110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Control switch for keyboard, keyboard and tape or tape only operation	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish
Repeat character and space mechanisms	
Keyboard lock on "Blank-Blank"	
Keyboard with single contact signal generator (spark suppression network)	
Electrical signal line break mechanism	
Local line feed and carriage return mechanism	

Teletype Corporation  
P.D. No. 22 (Continued)  
Change 11  
Dated October 1, 1969

Components

		<u>Price Each Net</u>
LP19RA/AN	Typing Unit . . . . .	\$ 760.00
LAK4ARK/LTPE3ARA	Keyboard Base with Typing Perforator . . . . .	868.00
LESU13	Electrical Service Unit . . . . .	206.00
317220	Line Relay . . . . .	32.80
LXD4	Transmitter Distributor . . . . .	195.00
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
LAAC209GA	Cabinet . . . . .	392.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
153440	Universal Function Bar . . . . .	1.85
153918	Set of Latching Parts . . . . .	1.35
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--

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

Teletype Corporation

P. D. No. 23

Change 11

Dated October 1, 1969

Price Each Set <u>\$2,708.00</u> 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	Electrical signal line break mechanism
8-1/2" width friction feed platen	Local line feed and carriage return mechanism
Signal bell on upper case "S"	
Standard communications type box, type wheel and keytop arrangement (includes blank keylever)	Electrical service assembly with line shunt relay, line relay mounting, motor control relay, 115 V DC, 300 MA rectifier, line test key and cables to interconnect set components
Unshift-on-space - may be disabled if desired	
Typing reperforator with 11/16" width, 5-level printed chadless tape output from keyboard "off-line" operation or receipt of "on-line" signals	Line relay
Tape backspace mechanism	Single contact (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
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)	110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Time delay motor stop mechanism activated upon 45 to 120 seconds idle signal line - motor restarted upon depression of electrical signal line break key	Floor model console cabinet for housing set components (includes copyright system and signal bell) with gray-green textured vinyl finish

Teletype Corporation  
P. D. No. 23 (Continued)  
Change 11  
Dated October 1, 1969

<u>Components</u>		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LAK9ARK/LPR6ARA	Keyboard Base with Typing Reperforator . . . . .	987.00
LESU29	Electrical Service Unit . . . . .	226.00
317220	Line Relay . . . . .	32.80
LXD4	Transmitter Distributor . . . . .	195.00
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
LAAC209GA	Cabinet . . . . .	392.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
* 163023	Set of Gears - 60 wpm (LPR) . . . . .	5.20
* 163024	Set of Gears - 75 wpm (LPR) . . . . .	5.20
* 163025	Set of Gears - 100 wpm (LPR) . . . . .	5.20
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
246B	Bulletin . . . . .	--
247B	Bulletin . . . . .	--
1167B	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.

Teletype Corporation

P. D. No. 23

Change 17

January 19, 1973

Equipment Features and Components

Description

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

Five-level - 7.42 unit code	Electrical signal line break mechanism
8-1/2" width friction feed platen	Local line feed and carriage return mechanism
Signal bell on upper case "S"	
Standard communications type box, type wheel and keytop arrangement (includes blank keylever)	Electrical service assembly with line shunt relay, line relay mounting, motor control relay, 115 V DC, 300 MA rectifier, line test key and cables to interconnect set components
Unshift-on-space - may be disabled if desired	
Typing reperforator with 11/16" width, 5-level printed chadless tape output from keyboard "off-line" operation or receipt of "on-line" signals	Line relay
Tape backspace mechanism	Single contact (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
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)	110 V 60 Hertz synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Time delay motor stop mechanism activated upon 45 to 120 seconds idle signal line - motor restarted upon depression of electrical signal line break key	Floor model console cabinet for housing set components (includes copylight system and signal bell) with gray-green textured vinyl finish

→ LEXD - Printed & fixed plate multi contact

Teletype Corporation  
 P. D. No. 23 (Continued)  
 Change 17  
 January 19, 1973

Components

LP15RA/AR	Typing Unit
LAK9ARK/LPR6ARA	Keyboard Base with Typing Reperforator
LESU29	Electrical Service Unit
317220	Line Relay
LXD4	Transmitter Distributor
LCXB8	Transmitter Distributor Base
LMU12	Motor Unit
* 161859	Set of Gears - 60 wpm ← <i>This set good</i>
* 161860	Set of Gears - 75 wpm
* 161861	Set of Gears - 100 wpm
LAAC209GA	Cabinet
160887GA	Transmitter Distributor Housing
* 163023	Set of Gears - 60 wpm (LPR)
* 163024	Set of Gears - 75 wpm (LPR)
* 163025	Set of Gears - 100 wpm (LPR)
<del>216B - Description Theory</del>	<del>Bulletin</del>
<del>217B</del>	<del>Bulletin</del>
<del>1149B - Page Liner Parts</del>	<del>Bulletin</del>
<del>246B - Description Theory</del>	<del>Bulletin</del>
<del>247B</del>	<del>Bulletin</del>
<del>1167B</del>	<del>Bulletin</del>
<del>249B</del>	<del>Bulletin</del>
<del>250B</del>	<del>Bulletin</del>
<del>1169B</del>	<del>Bulletin</del>
<del>235B</del>	<del>Bulletin</del>
<del>1161B - tie die Parts</del>	<del>Bulletin</del>
<del>295B</del>	<del>Bulletin</del>
573-101-200TC	Section

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

Teletype Corporation

P. D. No. 24

Change 11

Dated October 1, 1969

Price Each Set \$2,764.20 Net

### Equipment Features and Components

#### Description

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

Five-level - 7.42 unit code	Local line feed and carriage return mechanism
8-1/2" width friction feed platen	Electrical service assembly with line shunt relay, line relay mounting, motor control relay, 115 V DC, 300 MA rectifier, line test key and cables to interconnect set components
Signal bell on upper case "S"	Line relay
Standard communications type box, type wheel and keytop arrangement (includes blank keylever)	Single contact (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
Unshift-on-space - may be disabled if desired	Arranged for selective calling with universal call directing code "U"
Typing reperforator with 11/16" width, 5-level printed chadless tape output from keyboard "off-line" operation or receipt of "on-line" signals	Universal function bar for customer coding to allow individual station "CDC"
Tape backspace mechanism	Busy lamp signal
Control switch for keyboard, keyboard and tape or tape only operation	110 V 60 cycle synchronous motor with drive parts for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Repeat character mechanism	Floor model console cabinet for housing set components (includes copyright system and signal bell) with gray-green textured vinyl finish
Keyboard lock on "Blank-Blank"	
Keyboard with single contact signal generator (RF suppression filter)	
Time delay motor stop mechanism activated upon 45 to 120 seconds idle signal line - motor restarted upon depression of electrical signal line break key	
Electrical signal line break mechanism	



Teletype Corporation

P. D. No. 24 (Continued)

Change 11

Dated October 1, 1969

Components

		<u>Price Each Net</u>
LP19RA/AN	Typing Unit . . . . .	\$ 760.00
LAK9ARK/LPR6ARA	Keyboard Base with Typing Repertorator . . . . .	987.00
LESU29	Electrical Service Unit . . . . .	226.00
317220	Line Relay . . . . .	32.80
LXD4	Transmitter Distributor . . . . .	195.00
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
LAAC209GA	Cabinet . . . . .	392.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
153440	Universal Function Bar . . . . .	1.85
153918	Set of Latching Parts . . . . .	1.35
* 163023	Set of Gears - 60 wpm (LPR) . . . . .	5.20
* 163024	Set of Gears - 75 wpm (LPR) . . . . .	5.20
* 163025	Set of Gears - 100 wpm (LPR) . . . . .	5.20
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--
246B	Bulletin . . . . .	--
247B	Bulletin . . . . .	--
1167B	Bulletin . . . . .	--

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

Teletype Corporation

P.D. No. 25

Change 11

Dated October 1, 1969

Price Each Set <u>\$2,936.00</u> 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	Electrical signal line break mechanism
8-1/2" width friction feed platen	Local line feed and carriage return mechanism
Signal bell on upper case "S"	Electrical service assembly with line shunt relay, line relay mounting, motor control relay, 115 V DC, 300 MA rectifier, line test key and cables to interconnect set components
Standard communications type box, type wheel and keytop arrangement (includes blank keylever)	Line relay
Unshift-on-space - may be disabled if desired	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
Typing reperforator with 11/16" width, 5-level printed chadless tape output from keyboard "off-line" operation or receipt of "on-line" signals	110 V 50/60 cycle series governed motor (RF suppression filter for governor contacts) with drive parts for 60, 67, 75, and 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)
Tape backspace mechanism	Floor model console cabinet for housing set components (includes copylight system, signal bell and RF filters for power and signal line leads) with gray-green textured vinyl finish
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)	
Time delay motor stop mechanism activated upon 45 to 120 seconds idle signal line-motor restarted upon depression of electrical signal line break key	

Teletype Corporation  
P.D. No. 25 (Continued)  
Change 11  
Dated October 1, 1969

<u>Components</u>		<u>Price Each Net</u>
LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LAK9ARK/LPR6ARA	Keyboard Base with Typing Reperforator . . . . .	987.00
LESU29	Electrical Service Unit . . . . .	226.00
317220	Line Relay . . . . .	32.80
LXD7	Transmitter Distributor . . . . .	215.00
LCXB8	Transmitter Distributor Base . . . . .	47.00
LMU39	Motor Unit . . . . .	175.00
* 161859	Set of Gears - 60 wpm* . . . . .	9.70
* 163300	Set of Gears - 67 wpm . . . . .	16.00
* 161860	Set of Gears - 75 wpm . . . . .	9.70
* 161861	Set of Gears - 100 wpm . . . . .	9.70
LAAC214GA	Cabinet . . . . .	434.00
160887GA	Transmitter Distributor Housing . . . . .	23.50
* 163023	Set of Gears - 60 wpm (LPR) . . . . .	5.20
* 163457	Set of Gears - 67 wpm (LPR) . . . . .	16.20
* 163024	Set of Gears - 75 wpm (LPR) . . . . .	5.20
* 163025	Set of Gears - 100 wpm (LPR) . . . . .	5.20
104986	Speed Indicator . . . . .	11.80
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
249B	Bulletin . . . . .	--
250B	Bulletin . . . . .	--
1169B	Bulletin . . . . .	--
235B	Bulletin . . . . .	--
1161B	Bulletin . . . . .	--
246B	Bulletin . . . . .	--
247B	Bulletin . . . . .	--
1167B	Bulletin . . . . .	--
573-101-200TC	Section . . . . .	--
295B	Bulletin . . . . .	--

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

Teletype Corporation  
 P.D. No. 26  
 Change 11  
 Dated October 1, 1969

Price Each Set \$1,050.90 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	110 V 60 cycle synchronous motor with gear shift mechanism for 60, 75 or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
11/16" width chadless tape output with printing over the one and two levels	
Communications type wheel arrangement AWA	Electrical service unit with line relay mounting, line shunt relay, 120 V DC, 120 MA rectifier, signal bell and connecting cable
Signal bell on upper case "S"	
Automatic letters noninterfering tape feed-out (adjustable from .5 to 18 inches)	Line relay
Double plate base with vibration mounts	Table and cover - gray-green textured vinyl finish

Components

		<u>Price Each Net</u>
LPR32AWA	Typing Reperforator . . . . .	\$ 552.00
LRB21	Base . . . . .	166.00
LESU12	Electrical Service Unit . . . . .	106.00
LRC200GA	Cover . . . . .	72.00
LT200GA	Table . . . . .	79.00
LMU3	Motor Unit . . . . .	50.00
RY33	Line Relay . . . . .	25.90
246B	Bulletin . . . . .	--
247B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--
1167B	Bulletin . . . . .	--
259B	Bulletin . . . . .	--
1174B	Bulletin . . . . .	--

Teletype Corporation

P.D. No. 27

Change 11

Dated October 1, 1969

Price Each Set \$1,187.70 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	110 V 50/60 cycle series governed motor (RF suppression filter for governor contacts) with gear shift mechanism for 60, 75 or 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
11/16" width chadless tape output with printing over the one and two levels	
Communications type wheel arrangement AWA	Electrical service unit with line relay mounting, line shunt relay, 120 V DC, 120 MA rectifier, signal bell and connecting cable
Signal bell on upper case "S"	Line relay
Automatic letters noninterfering tape feed-out (adjustable from .5 to 18 inches)	Table and cover - gray-green textured vinyl finish
Double plate base with vibration mounts	

Components

		<u>Price Each Net</u>
LPR32AWA	Typing Reperforator . . . . .	\$ 552.00
LRB21	Base . . . . .	166.00
LESU12	Electrical Service Unit . . . . .	106.00
LRC200GA	Cover . . . . .	72.00
LT200GA	Table . . . . .	79.00
LMU41	Motor Unit . . . . .	175.00
RY33	Line Relay . . . . .	25.90
104986	Speed Indicator . . . . .	11.80
246B	Bulletin . . . . .	--
247B	Bulletin . . . . .	--
1167B	Bulletin . . . . .	--
259B	Bulletin . . . . .	--
1174B	Bulletin . . . . .	--
295B	Bulletin . . . . .	--

Teletype Corporation

P.D. No. 28

Change 11

Dated October 1, 1969

Price Each Set \$4,323.80 Net

Equipment Features and Components

Description

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

Typing Reperforator

Five-level, 7.42 unit code  
11/16" width chadless tape output with printing over the one and two levels  
Communications type wheel arrangement - AWA  
Code reading contacts (make-before-break) and auxiliary contacts (transfer type) to permit multiwire output to external equipment

Motor

115 AC 60 cycle synchronous

Transmitter Distributor

Pivoted head capable of reading the last character perforated  
Single cycle  
7.42 unit basis  
Reads 5-level 11/16" tape and is capable of single or multiple wire input and output  
Reader and distributor each capable of being actuated independently of the other from either or local or remote source

Cabinet

For mounting two each typing reperforators, transmitter distributors, bases, motors, tape handling stands and line relays. Includes all necessary electrical service facilities except for required external power supply of 1 amp 48V DC (Dimensions: 26"D x 25-3/8"W x 59-1/4"H)

Set of end panels

Base

Gear shift mechanism for 60, 75 or 100 wpm operation input and output (45.5, 56.9 and 74.2 Bauds)

Tape winder drive

Tape chute

Motor off/on switch

Tape Handling Stand

Intermediate tape storage bin - 50 to 100 ft. capacity

Tape supply reel - 3000 ft. capacity

Tape winder - 1000 ft. capacity (chadless tape)

Alarms for low tape, full tape winder reel and full tape storage bin

Power factor corrector

115 V AC 50/60 cycle tape bin stuffer motor

Color - gray-green textured vinyl finish

Teletype Corporation  
P.D. No. 28 (Continued)  
Change 11  
Dated October 1, 1969

		<u>Price Each Net</u>
(2)	LPR3AWA Typing Reperforator . . . . .	\$ 516.00
(2)	LRXB4 Base . . . . .	217.00
(2)	LMU11 Motor Unit . . . . .	57.00
(2)	LAXD1 Transmitter Distributor . . . . .	391.00
(2)	LTHS201GA Tape Handling Stand . . . . .	303.00
	LBAC236GA Cabinet . . . . .	1,214.00
(2)	RY33 Line Relay . . . . .	25.90
	161999GA Set of End Panels . . . . .	90.00
	246B Bulletin . . . . .	--
	247B Bulletin . . . . .	--
	248B Bulletin . . . . .	--
	251B Bulletin . . . . .	--
	295B Bulletin . . . . .	--
	252B Bulletin . . . . .	--
	259B Bulletin . . . . .	--
	1167B Bulletin . . . . .	--
	1168B Bulletin . . . . .	--
	573-127-800TC Section . . . . .	--
	1174B Bulletin . . . . .	--
	5875S Specification . . . . .	--

Teletype Corporation  
P.D. No. 29  
Change 11  
Dated October 1, 1969

Price Each Set <u>\$4,595.60</u> Net
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Equipment Features and Components

Description

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

Typing Reperforator

Five-level, 7.42 unit code  
11/16" width chadless tape output with printing over the one and two levels  
Communications type wheel arrangement - AWA  
Code reading contacts (make-before-break) and auxiliary contacts (transfer type) to permit multiwire output to external equipment

Base

Gear shift mechanism for 60, 67, or 75 wpm operation input and output (45.5, 50.0 and 56.9 Bauds)

Tape winder drive

Tape chute

Motor on/off switch

Motor

115 V AC 50/60 cycle series governed

Cabinet

For mounting two each typing reperforators, transmitter distributors, bases, motors, tape handling stands and line relays. Includes all necessary electrical service facilities except for required external power supply of 1 Amp 48 V DC (Dimensions: 26" D x 25-3/8" W x 59-1/4" H)

Set of End Panels and line relays

Transmitter Distributor

Pivoted head capable of reading the last character perforated

Single cycle

7.42 unit basis

Reads 5-level 11/16" tape and is capable of single or multiple wire input and output

Reader and distributor each capable of being actuated independently of the other from either a local or remote source

Tape Handling Stand

Tape storage bin - 50 to 100 ft. capacity

Tape supply reel - 3000 ft. capacity

Tape winder - 1000 ft. capacity (chadless tape)

Alarms for low tape, full tape winder reel and full tape storage bin

Power factor corrector

115 V AC 50/60 cycle tape bin stuffer motor

Color - gray-green textured vinyl finish



Teletype Corporation

P.D. No. 29 (Continued)

Change 11

Dated October 1, 1969

		<u>Components</u>	<u>Price Each Net</u>
(2)	LPR3AWA	Typing Reperforator .....	\$ 516.00
(2)	LRXB11	Base .....	254.00
(2)	LMU13	Motor Unit .....	150.00
(2)	LAXD1	Transmitter Distributor .....	391.00
(2)	LTHS201GA	Tape Handling Stand .....	303.00
	LBAC236GA	Cabinet .....	1,214.00
(2)	RY33	Line Relay .....	25.90
	161999GA	Set of End Panels .....	90.00
	104986	Speed Indicator .....	11.80
	246B	Bulletin .....	--
	247B	Bulletin .....	--
	248B	Bulletin .....	--
	251B	Bulletin .....	--
	295B	Bulletin .....	--
	252B	Bulletin .....	--
	259B	Bulletin .....	--
	1167B	Bulletin .....	--
	1168B	Bulletin .....	--
	1174B	Bulletin .....	--
	5875S	Specification .....	--
	573-127-800TC	Section .....	--

Teletype Corporation  
P.D. No. 30  
Change 11  
Dated October 1, 1969

Price Each Set \$1,453.20 Net

Equipment Features and Components

	<u>Description</u>
Teletype Corporation Unassembled Model 28	Send-Receive Page Printer Set with the following general features:
Five-level, 7.42 unit code	Local line feed and carriage return mechanisms
8-1/2" width friction feed platen	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
Signal bell on upper case "J"	Single contact signal generator (spark suppressor included)
Standard communications type box and key-top arrangement (includes blank keylever)	110 V 60 cycle AC synchronous motor with gearing for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Unshift-on-space - may be disabled if desired	Floor console cabinet for housing set components (includes copylight system and signal bell with gray-green textured vinyl finish)
Answer-back on upper case "D"	
Repeat character mechanism	
Mechanical keyboard lock (local only)	
Electrical signal line break mechanism	

Components

		<u>Price Each Net</u>
LP43RG/AHJ	Typing Unit . . . . .	\$ 705.00
LK28ARG	Keyboard . . . . .	314.00
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
LAC204GA222	Floor Console Cabinet. . . . .	204.00
LESU7/134	Electrical Service Assembly . . . . .	133.00
317220	Line Relay . . . . .	32.80
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
573-100-200TC	Section . . . . .	--
295B	Bulletin . . . . .	--

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

Teletype Corporation

P.D. No. 31

Change 11

Dated October 1, 1969

Price Each Set \$1,644.10 Net

Equipment Features and Components

Description

Teletype Corporation Unassembled Model 28 Send-Receive Page Printer Set with the following general features:

Five-level, 7.42 unit code	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
8-1/2" width friction feed platen	
Signal bell on upper case "J"	
C.C.I.T. No. 2 type box and keytop arrangement (includes blank keylever)	Single contact signal generator (spark suppressor included)
Unshift-on-space may be disabled if desired	110 V 50/60 cycle AC series-governed motor unit with gearing for 60, 67, 75, or 100 words-per-minute operation (45.5, 50.0, 56.9 and 74.2 Bauds)
Answer-back on upper case "D"	Speed indicator
Repeat character mechanism	
Mechanical keyboard lock (local only)	Floor console cabinet for housing set components (includes copylight system, radio filters on power and signal line leads, and signal bell with gray-green textured vinyl finish)
Electrical signal line break mechanism	
Local line feed and carriage return mechanisms	

Components

		<u>Price Each Net</u>
LP43RZ/AHJ	Typing Unit . . . . .	\$ 705.00
LK28ARU	Keyboard . . . . .	314.00
LMU41	Motor Unit . . . . .	175.00
* 161293	Set of Gears - 60 wpm. . . . .	4.80
* 152766	Set of Gears - 67 wpm. . . . .	8.10
* 161294	Set of Gears - 75 wpm. . . . .	4.80
* 161295	Set of Gears - 100 wpm. . . . .	4.80
104986	Speed Indicator . . . . .	11.80
LAC204GA148	Floor Console Cabinet. . . . .	250.00
317220	Line Relay . . . . .	32.80
LESU7/134	Electrical Service Assembly . . . . .	133.00
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
573-100-200TC	Section. . . . .	--
295B	Bulletin . . . . .	--

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

Teletype Corporation

P.D. No. 33

Change 11

Dated October 1, 1969

Price Each Set \$1,212.20 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	Electrical service assembly with line shunt relay, line relay mounting, 120 V DC, 120 MA rectifier and cables to interconnect set components
8-1/2" width friction feed platen	110 V 60 cycle synchronous motor with gearing for 60, 75 and 100 words-per-minute operation (45.5, 56.9 and 74.2 Bauds)
Signal bell on upper case "S"	Floor model console cabinet for housing set components (includes copyright system and signal bell with gray-green textured vinyl finish)
Standard communications type box	
Unshift-on-space - may be disabled if desired	
Local line feed and carriage return mechanisms	
Line relay	

Components

Price Each Net

LP15RA/AR	Typing Unit . . . . .	\$ 707.00
LB4/146	Base . . . . .	67.00
LESU7/134	Electrical Service Unit . . . . .	133.00
317220	Line Relay . . . . .	32.80
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
LAC204GA250	Cabinet . . . . .	208.00
216B	Bulletin . . . . .	--
217B	Bulletin . . . . .	--
1149B	Bulletin . . . . .	--
573-100-200TC	Section. . . . .	--
295B	Bulletin . . . . .	--

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