

Equipment Features

<u>Item</u>	<u>Qty</u>	<u>Description</u>	<u>Price Each Net</u>
-------------	------------	--------------------	-----------------------

		Teletype Model 32TG Standard Duty Send-Receive Page Printer Set (General Purpose) with these features:	\$416.00
--	--	---	----------

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 with associated
three row keyboard layout (CCITT No. 2)
115 V AC 60 cycle synchronous motor unit with gears
for 66 wpm (60 and 100 wpm gears available)
Adjusted for 72 character line
Horizontal spacing 10 characters per inch
Vertical spacing 6 lines per inch
Signal bell on upper case "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 can be coded as follows:
1. 9 and 10 character answer-back
2. Three 6 character answer backs

Set Components

32TG	Send-Receive Page Printer	416.00
273B	Bulletin	N/C
1184B	Bulletin	N/C

Optional Feature (order separately)

* Part No. 183246 Sheet Metal Stand with greige color finish (special shade of beige)	11.00
--	-------

General Information

Interoperates with existing teletypewriters having
corresponding features
Fewer options possible compared to Model 28 Heavy
Duty equipment

<u>Item</u>	<u>Qty</u>	<u>Description</u>	<u>Price Each Net</u>
-------------	------------	--------------------	-----------------------

Actual and schematic wiring diagrams packaged
with set
Set shipped completely assembled less stand

Dimensions

Complete set less stand:

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

* Stand:

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

* Supports Teletypewriter

Estimated Service Life

4500 Hours

Maintenance Schedule

Lubrication Intervals ** at 100 WPM Operation in Hours:
500*, 1000, 2000*, 2500, 3500*, 4000

* These lubrication intervals omitted if set operating at 60
or 66 WPM

** Lubricate at least once a year.

Lubrication, Overhaul & Preventative Maintenance Intervals
in operating hours... 1500, 3000

Recommended Use

Set design aimed at standard duty applications with average
daily duty cycle of two hours (may be operated at higher
average duty cycles with proportionally less calendar life).
For heavy duty applications and/or applications requiring a
broad range of features, the Teletype Model 28 line of
equipment is recommended.

<u>Item</u>	<u>Qty</u>	<u>Description</u>	<u>Price Each Net</u>
		Teletype Model 32TH Standard Duty Send-Receive Page Printer Set with Tape Perforator and Reader (General Purpose) with these features:	\$546.00
		<u>Set Features (less punch and reader)</u>	
		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 (60 and 100 wpm gears available) Adjusted for 72 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 can be coded as follows: 1. 9 and 10 character answer-back 2. Three 6 character answer-backs	
		<u>Tape Reader Features</u>	
		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	
		<u>Tape Punch Features</u>	
		Four operating buttons, "OFF", "ON", "BACK-SPACE", and "RELEASE" 1" Core for tape supply	

<u>Item</u>	<u>Qty</u>	<u>Description</u>	<u>Price Each Net</u>
-------------	------------	--------------------	-----------------------

Fully perforated 5-level code holes and feed hole
"V" shaped tape tearoff
Operating sequence; feed and punch

Set Components

32TH	Send-Receive Page Printer with Tape Perforator and Reader	546.00
273B	Bulletin	N/C
1184B	Bulletin	N/C

Optional Features (order separately)

Part No. 183246 Sheet metal stand with beige color finish (special shade of beige)	11.00
Part No. 182924 Chad box designed for use with above stand	4.00

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

Dimensions

Complete set less stand:

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

* Stand:

Width	17 3/4"
Depth (At Top)	8"
Depth (At Bottom)	6 1/2"

<u>Item</u>	<u>Qty</u>	<u>Description</u>	<u>Price Each Net</u>
-------------	------------	--------------------	-----------------------

		Height	24 1/2"
		Weight	12 lbs

* Supports Teletypewriter

Estimated Service Life

4500 Hours

Maintenance Schedule

Lubrication Intervals ** at 100 WPM Operation in Hours:
500*, 1000, 2000*, 2500, 3500*, 4000

* These lubrication intervals omitted if set operating at 60
or 66 WPM

** Lubricate at least once a year.

Lubrication, Overhaul & Preventative Maintenance intervals
in operating hours...1500, 3000

Recommended Use

Set design aimed at standard duty applications with average
daily duty cycle of two hours (may be operated at higher
average duty cycles with proportionally less calendar life).
For heavy duty applications and/or applications requiring a
broad range of features, the Teletype Model 28 line of
equipment is recommended.