TELETYPE LEADERSHIP LINE

TELETYPE STUNT BOX

the big PLUS factor in Teletype Model 28 equipmen





PAGE SELECTOR KEY

Federal Aviation Agency

Typical Airways

introduction THE BIG PLUS
applications SELECTIVE CALLING

EQUIPMENT APPLICATIONS

REMOTE CONTROL

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ELECTRICAL PULSES

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FUNCTION MECHANISM (cycle of operation)

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PAWLS and LEVERS

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detailed operation FORKS, SLIDES, SWITCHES (latching—unlatching)

SELECTIVE CALLING (terminology)

SELECTIVE CALLING

conclusion

OUTLOOK

includes the utilization of the "stunt wide communication of weather data, here. It has brought with it the need weather information and other air traffic box" in assimilating and disseminating meet this need. Teletype supplies equipment that helps flight plans, and routine message traffic. data faster than ever before. From the local level to central control, for even faster, more efficient nation-The age of commercial jet air travel is Automatic polling of outlying stations Traffic Control Station PRINTER COPY PAGE

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component assembly called the STUNT BOX. "BIG PLUS" feature of Teletype Model 28 equipment. It is the factual story of a "futuristic, This brochure is the story of "more value" . . . a

degree by this stunt box. ment is its versatility . . . achieved to a great 100 word-per-minute, Teletype Model 28 equip-One of the most outstanding characteristics of

field of record communications. within the typing unit, the stunt box is 934" long, is the key to an entirely new control concept in the 41/2" wide and 2%" high. Compactly arranged, it Contained in a lightweight aluminum housing

page printer operation? How does the stunt box affect

the same 32 code combinations. symbols and performing functions—also utilizing case, or shift position, for printing numbers, 6 related functions. The other was the "Figures" printing 26 letters of the alphabet and performing operator to use 32 combinations of the conventional, 5-level, Baudot, telegraphic code for One was the "Letters" case, which allowed the Early teletypewriters had two shift positions.

additional special non-printing functions were of operation because among other things, when printed characters. Early equipment, however, was limited in scope it was often necessary to sacrifice

single printed character. printing functions, without ever sacrificing a ditions to be again reused to perform special noncombinations of the "Letters-Figures" shift con-PLUS" third shift feature, which enables the 32 Model 28 page printer stunt box provides a "BIG To overcome this inadequacy, the Teletype

can be used or several characters can be combined With the Model 28 stunt box, a single character could be assigned to perform a single function. Also with early equipment, only one character

into a code sequence to perform a single function

box is actually a built-in sequential selector. responding to keyboard or line signals, the stunt control device for local and remote operations this unique assembly. Serving as an automatic portant, are only a small part of the capabilities of These aids to printer operation, while im-

mechanical or electrical actions to perform desired cal motion. This motion, in turn, further initiates translating discrete electrical pulses into mechanimemory storage medium, with a mechanism for Literally, this means the stunt box serves as a

special self-contained, sequential selector unit has been perfected just for this purpose. stunt box alone are becoming so popular that a The remote control applications of the Model 28

mote control, the Teletype Model 28 typing unit signed to costly, more complex, larger equipment. with its stunt box can perform tasks usually as ing" applications. In any situation requiring re-"selective calling" and "integrated data process Major use of this dynamic unit is concerned with

can be simplified, equipment bulk can be reduced in both large and small communication networks Utilizing the stunt box, operational procedures ... money can be saved

got its name How the stunt box

of printing telegraph equipfunctions. These functions were term applied to nonprinting actuated by function or "stunt" telegraphy, "stunts" In the early days of printing bars in the function assembly was the

"stunts" has been carried forward to our present Early use of the term

> "stunt box." day designation of the function assembly as a

introduction

What can the stunt box do?

be limitless. tions for this control mechanism will continue to From present indications, the variety of applicasatile unit faster than we've been able to list them. New uses have been found for this flexible, ver-

ing operations: Basically, the stunt box will perform the follow-

- 1 Mechanically initiate internal functions within the typing unit of the page printer
- 2 Electrically control functions within the page printer set.
- Electrically control external equipment.

What does this mean?

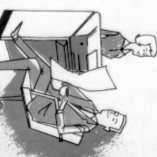
Let's consider a hypothetical situation.

drink hot coffee in the morning just after arrival at your office. Suppose you were a midwesterner who liked to

operate a switch controlling a specified time daily. This signal would cause the begin an hour earlier than you) send a signal at a operator (who, due to time differences would programmed stunt box in your Teletype printer to You could arrange to have your New York coffee percolator.

could begin your business day with hot coffee, cup in hand Upon arrival at the office, you

location, to calling in an entire coffee percolator at a remote do anything from turning on a network of stations from coast the stunt box . . . anyone can out the fact that . . . utilizing whimsical example only to point We mention this seemingly



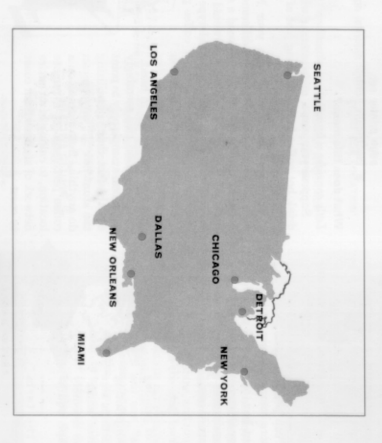


SELECTIVE CALLING ... inter-plant or intra-plant

INTER-PLANT

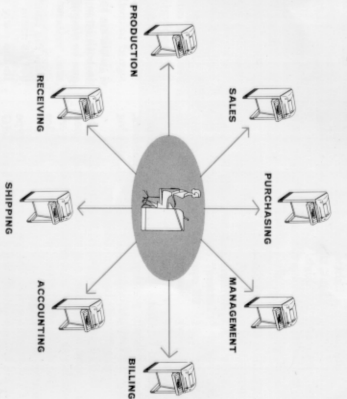
The most popular application of the stunt box in communications and data processing is its use as a sequential selector for message directing.

Consider a nationwide inter-plant network consisting of Teletype Model 28 equipment. Circuits for this system can be established through the stunt box in a variety of ways. One city can call all other cities simultaneously . . . individually . . . or in groups of 2, 3, 4, etc. A detailed description of how this is accomplished is found in a special section of this brochure devoted to SELECTIVE CALLING functional operations. (See pages 16 and 17.)



INTRA-PLANT

The same procedure can be applied to an intra-plant operation with page printers or automatic send-receive sets located in specific departments, such as:



The principal advantage of these systems is that message traffic can be selectively directed only to those printers actually concerned with the information being transmitted. Printers in the system that are not called in are always "alert", their stunt boxes continually "riding-the-line," waiting for specific information to be directed to them. When the stunt box recognizes a control signal directed to its printer, a "lightning" chain of events begins, allowing the selected printer to start operations.



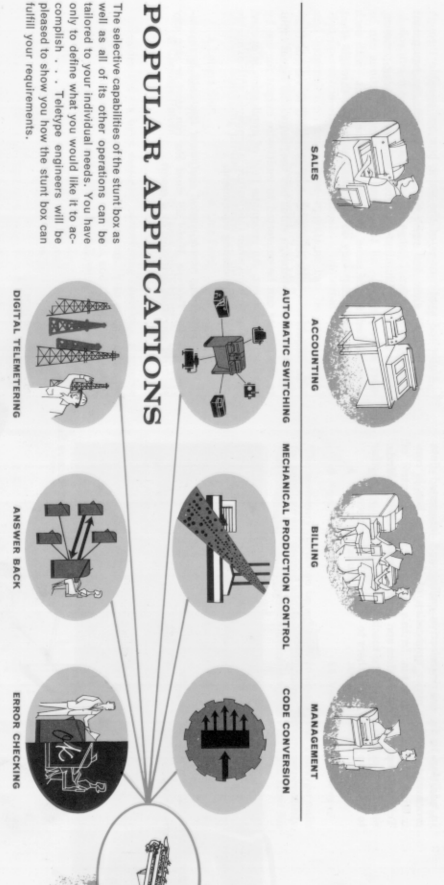
EQUIPMENT APPLICATIONS ... all involve stunt box use

To illustrate an example of selective calling in actual business practice, let us consider an integrated data processing system. An operator at the keyboard of a Teletype Model 28 page printer or automatic send-receive set, completely fills out a SALES order. As she enters information onto the form, the stunt box automatically and selectively directs pertinent information to those specific departments concerned with the particular information being entered. For example . . . every department would get the order number, while cost information would be received only by ACCOUNTING, BILLING and MANAGEMENT.

In conjunction with IDP applications . . . when a Teletype

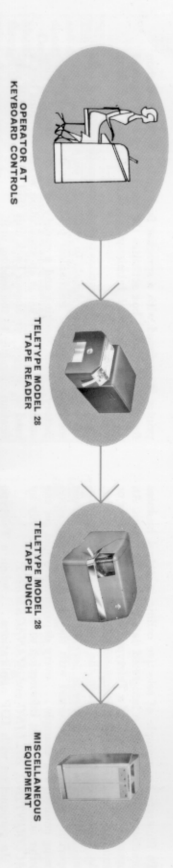
printer is equipped with a sprocket feed platen for multi-carbon forms... the stunt box activates the operation of such required functions as horizontal tabulator, vertical tabulator and form feed-out.

Other equipment applications include automatic switching, code conversion (sequential signals to multi-wire output), digital telemetering, control of mechanical production in the "automatic factory," error checking and a variety of special uses. A typical example of a special use is an application where the stunt box is used to "trigger" an answer back unit that sends a message verification character to the sending unit.





REMOTE CONTROL ... controls electrical equipment anywhere



In addition to its use in selective calling and integrated data processing, another major application of the stunt box is controlling auxiliary apparatus. In this category is the control of Teletype tape punches, readers and business machines of all kinds. Stunt box action can tell one machine to record on tape, another to record on a form, and others to "listen" but not record.

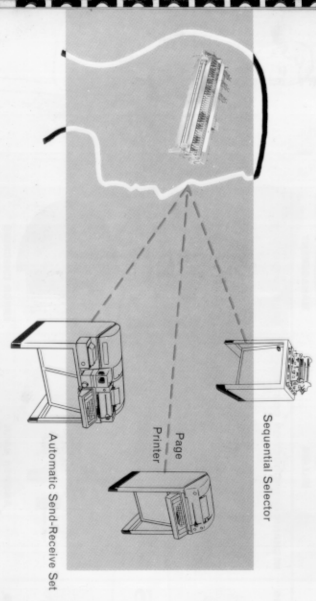
its ability to close and open electrical contacts for equipment such as alarms, signal lamps, signal bells, and motor controls in remote locations. Illuminate an area, increase pumping pressure, start a computer...all these, and many more, actions can be accomplished at the same time, on the same circuit—with each machine responding only to its own instruction through stunt box control.

In conjunction with remote control as related to various business machines...through stunt box use, sequential signal input to the printer can be converted to multi-wire output for use by

Unlimited applications of the stunt box are possible through

In conjunction with remote control as related to various business machines... through stunt box use, sequential signal input to the printer can be converted to multi-wire output for use by auxiliary equipment. An enormous field of application is opened by combining systems when this feature is employed with available commercial data processing equipment.

When considering remote control equipment it should be remembered that the Teletype Model 28 stunt box can start or stop any electrical operation controlled by a switch.

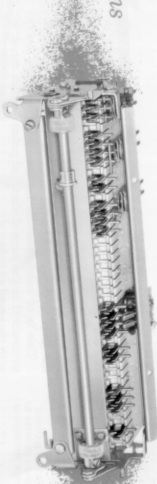


The stunt box is considered the "robot brain" of the units shown here.



BASIC FUNCTIONS ...

make possible a variety of applications



slots will accommodate a function mechanism that is designed to the stunt box is provided with forty two code slots. Each of these Physically surrounded by the framework of its aluminum housing perform a specific function.

individually or simultaneously, depending on how the stunt box and external electrical. These operations can be accomplished tion operations—internal mechanical . . . internal electrical . . . function mechanism has been coded, "set up," or programmed As stated earlier, the stunt box will perform three basic func-

standard nontyping printer functions . . . they are: Normally, six of the stunt box's code slots are assigned to

- 1 Letters Shift
- 4 Line Feed
- 2 Figures Shift
- 3 Carriage Return
- 6 Space Suppression for Line Feed
- in the remaining open code slots, the following functions may be the basic function mechanisms, and with additional parts placed of additional functions may be introduced. With modifications to performed: Besides the six basic essential nonprinting functions, a number

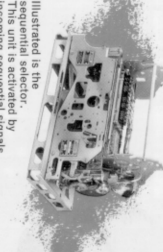
- 1 Automatic Carriage Return and Line Feed
- Unshift on Space
- On-line Backspace
- Horizontal Tabulation
- 5 Keyboard Lock

- 6 On-line, Reverse Line Feed
- 7 Form Feed-out
- Signal Bell Contact
- 9 Busy Light Contact
- 10 Motor Stop Contact
- 11 Vertical Tabulation

arrangements are interchanged. for handling any desired additional functions. To increase versatility, field conversions may be made in which completely different stunt box The necessary parts can be supplied to equip your Teletype units

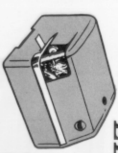
The Sequential Selector

removed. It is exclusively used in page printer is not required, brought remote control operation handling mechanisms have been unit except that the printing and paper is similar to the page printer typing Model 28 sequential selector. This unit about the development of the Teletype box as a control unit even where the The popularity of utilizing the stunt



incoming sequential signals. This unit is activated by sequential selector.

ELECTRICAL PULSES... how a message is sent electrica



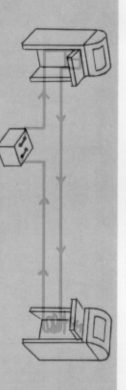
Pulses received and converted to tape intelligence

Teletypewriter equipment is unique in that it permits the instantaneous delivery of printed messages regardless of the distance they must travel.

This is of course possible because these messages are transmitted in the form of electrical pulses—which travel with the speed of light.

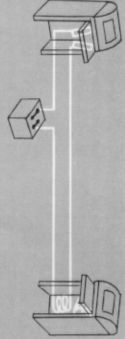
A pulse is simply a unit of time during which the flow of current in the signal line is either permitted to continue—or is interrupted—by the operation of a contact.

Messages originate with keyboard action or transmission from a tape reader. Mechanical actions are converted into electrical pulses for transmission over telephone or telegraph lines and through radio facilities.



When the contact in the signal line is closed, current flows and the line is said to be "marking." A MARKING PULSE is generated when the contact is held closed for a fixed length of time.





When the contact is opened, no current can flow and the line is said to be "spacing." A SPACING PULSE is generated when the contact is held open for a fixed length of time.



Each character in a typical code consists of five electrical pulses which may be either marking or spacing. Red indicates a marking pulse, white a spacing pulse.

Using the letter "D" as an example, pulses one and four are marking while pulses two, three, and five are spacing.

SPACE

SPACE

SPACE

In addition to the code pulses, (which transmit the message) each combination is preceded by a start pulse (always spacing) and followed by a stop pulse

(always marking) for synchronization

One of a Variety of Teletype Equipment Coding Arrangements

	FIGURES
00000	>1
00.00	œ -s
00.00	0-
00.00	0 %
00000	mω
00.0	TI
00.00	0 %
0 0 • 0 0	I 11
00.00	- ∞
00.00	
00.00	×-
00.00	
000•	₹.
000	Z.
900	0.0
0.000	00
0.00	0-
00.00	4 00
0.00	S
90000	15
0.00	07
300.0	<
90.00	₹N
00000	×
0000	< 0
9000	2 2
00000	BLANK
900.00	LETTERS
	FIGURES
00.00	CR
00.00	L. F.
0000	SPACE
# # to pa	as =

Numbers Indicate Marking Code Pulses

Illustrated at left is a typical coding arrangement as used in punched paper tape. "FIGURES" refers to the character indicated on the upper portion of a Model 28 key top. "LETTERS" refers to the character indicated on the lower portion of the key top. RED DOTS indicate marking pulse transmission. WHITE DOTS indicate spacing pulse transmission. (Black dots are feed holes).



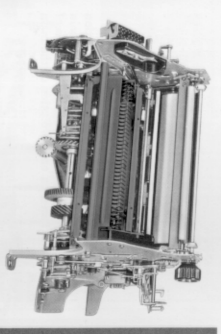
STUNT BOX LOCATION . . . relationship to typing unit code bars

We already know that the seemingly magic-like stunt box is a compact control mechanism measuring 9% " by 4% " by 2% " over-all.

Now let us relate the stunt box to the position it occu-

pies when performing all of its "magicianly" tasks.

The stunt box extends across the full width of the
Teletype Model 28 typing unit of the page printer,
automatic send-receive set and sequential selector.

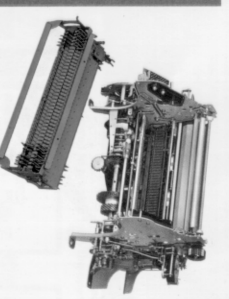


Rear view of Teletype Model 28 typing unit with area occupied by stunt box shown in red.

Actual Operation

With an understanding of the relationship of the stunt box to the code bars we can proceed with the mechanics of actual operation.

All operation begins with the receipt of a signal . . . i.e., series of pulses—"marking," or—"spacing." This signal is received by the selector mechanism of the typing unit. It is converted into mechanical action within the typing unit. Linkages activated by this action, position five equally notched bars, called code bars, to the left if the pulse is marking or right if the pulse is spacing.

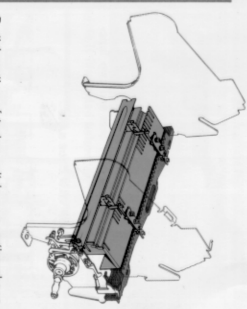


Rear view of typing unit with stunt box removed. Code bar assembly is shown in green.

Actually there are nine code bars, five for intelligence others for functions. From top to bottom they are identified in the illustration at right.

The rear portions of the code bars are identically notched. Because some code bars will be positioned to the left and others to the right, the vertical alignment of both projections and slots will present a staggered pattern. This over-all pattern changes with the receipt of each variation in signals received.

Let us now determine how this action affects actual stunt box operation.



Partial section of typing unit in perspective shows stunt box in red and code bars in green. The two fork-like projections on top of the stunt box are called "shift forks." Shift forks position Suppression, Zero, and Figures—Letters Shift code bars through studs.

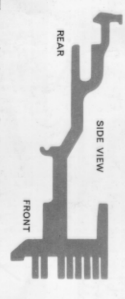


FUNCTION MECHANISM ... basic components

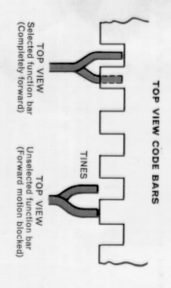
slot intervals as viewed from the rear. code slots. They are marked at 10-20-30 and 40 As previously stated, the stunt box has forty-two

affected by the code bars. box . . . let's see how its function mechanism is Consider one opening or code slot in the stunt

This is a Function Bar



partial top view of the code bars and two funcare called tines. The illustration below shows a The projections at the front of the function bar tion bars



not block function bar tines, the function bar and then to the rear. If code bar projections do stopped. moves completely forward. If code bar projections The motion of the function bar is initially forward block function bar tines, forward movement is

rear of the code bars will show tines angled to the left and to the right. Tines angled to the left A function bar front end as viewed from the

> are called marking tines, those to the right are called spacing tines.

any desired code. universal function bar so that it will operate on "spacing"). Tines can easily be removed from the tains sixteen tines (eight "marking" and eight A fully loaded or "universal" function bar con-

This is a Function Pawl

projection of the function bar. The function pawl is engaged by the rear upper



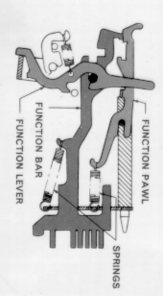
This is a Function Lever

pawl. The function lever is engaged by the function



and lever are related to each other as follows: the stunt box code slot . . . the function bar, pawl Viewed from the side, in a cut-away drawing of

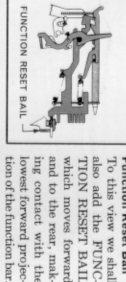
mechanism in a disengaged position. This view illustrates a typical function box



STRIPPER BLADE blade is first down and motion of the stripper of the stunt box. The along the rear length add the STRIPPER Stripper Blade BLADE which extends To this view we shall

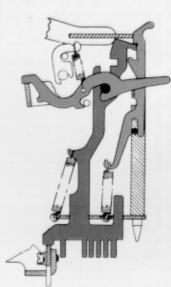
then up.

lowest forward projecing contact with the and to the rear, mak-TION RESET BAIL which moves forward also add the FUNC-Function Reset Bail To this view we shall



shaft of the typing unit. Their complete cycle of reset bail are controlled by linkages to the main Movements of the stripper blade and the function operation is based on one revolution of the main

mechanism in This view illustrates a typical stunt box an engaged position.



disengaged position to an engaged condition and back operation of on the signal received. Now let us follow the simple again to a position of rest We know that the code bars are positioned depending the stunt box mechanism from a



FUNCTION MECHANISM ... cycle of operation

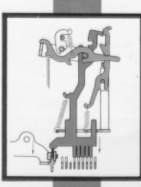
- The function reset bail holds the function bar in the disengaged position.
- 2 As the typing unit main shaft revolves, pressure from the function reset bail is released from the lower projection of the function bar.
- 3 The "spring-loaded" function bar begins to move to the front.
- 4 If the code combination in the typing unit code bars is such that the tines of the function

bar are not blocked by the code bar projections, then the function bar will move far enough forward to let the function pawl fall into engagement.

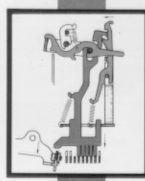
- 5 As the function bar is returned to the rear by the backward movement of the reset bail, the function pawl also is carried to the rear.
- 6 The function pawl engages the function lever which pivots with its top portion moving to the rear. IT IS THIS MOTION OF THE

- PUNCTION LEVER THAT INITIATES THE OPERATION OF A FUNCTION.
- 7 The function pawl in its most rearward position, still in the engaged condition, is returned to the disengaged position by the upward movement of the stripper blade.
- 8 When the function pawl is raised, its spring pulls forward. The function pawl's lower projection then rests on the upper rear projection of the function bar.

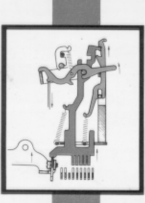
CYCLE OF OPERATION illustrated Reviewed in graphic form the operation cycle is illustrated below:



A Function bar moves forward . . . tines feel for opening in code bars.

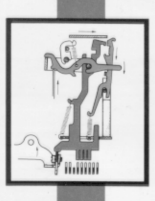


B If function bar tines find opening, function bar moves completely forward . . . function bar upper rear projection is engaged by falling function pawl.

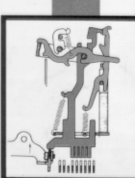


Function reset bail forces function bar and engaged pawl to rear. Pawl engages function lever...function lever operation of

function.



Stripper blade removes pawl from function bar.



Function mechanism returned to disengaged position.

Basically this cycle describes the complete operation of the function mechanism in one code slot. The following pages go into detail regarding each part of the mechanism with information as to how numerous stunt box functions are performed.

S CONTRACTOR OF THE PARTY OF TH

FUNCTION BARS ... how they are coded



bars—they search for an opening. forward motion into the "lock-like" code to the performance of functions. In their Function bars are literally the "passkeys"

are angled . . . left, for marking and right, for spacing usually varies The number of tines and the way they vary . . . and they vary in several ways. Like keys . . . function bar projections

these function bars to move completely forward ments corresponding to the 5-level signal characters that will allow from one function bar to the next. Shown below in front views are function bars with tine arrange-

can be coded for any one of the code ping off tines, "universal" function bars As indicated in this diagram . . . by snap-

Snap out Tine Leave in Tine

characters.

Coding Function Bars

Front View

ZERO FIGS.-LTRS



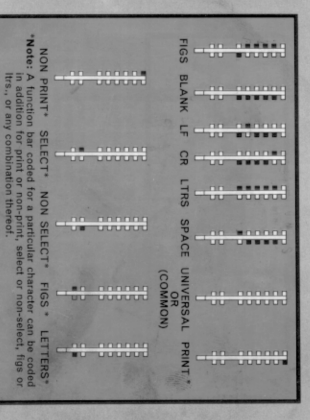
Universal Function Bar

4th. PULSE 1st. PULSE 5th. PULSE 2nd. PULSE 3rd. PULSE

of the fully loaded bar called the "universal" function bar. At left typing unit code bars they contact tines identified as to the level of is the front view of this bar with Illustrated above is a side view

Z (10)	800000	>	***************************************
0	********	m	*******
•	***************************************	0 000	
0	********	0	*******
20	200000	m	***************************************
o	***************************************	7 000	********
→ CT_00	200000	o	***************************************
c	********	I - nn	***************************************
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FUNCTION PAWLS and LEVERS ... what they are, what they do



Function Pawls

The function pawl is the simplest of the principal parts of the function mechanism. There are three pawls available.



Standard Pawl

Special Pawl

Accessory Pawl

The special pawl operates its own function lever and the lever in the adjacent higher numbered stunt box code slot.

When this special pawl is used, an accessory pawl must be used in the higher numbered slot.



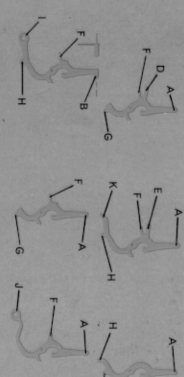
Function Levers

The motion of the function levers initiates the actual operation of a function.

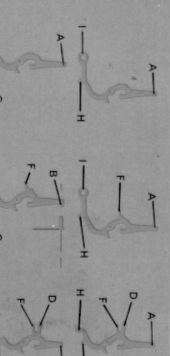
Projections of the function lever move slides, bails, operate electrical contacts, block other levers and engage latches. Studs and bails can be mounted on certain lever projections.

As a result of these actions, all of the operations of the stunt box can be performed.

Illustrated at right are twelve function levers. Letters identify various projections. The purpose of each projection is explained in the copy block below the levers.



- A Used to operate a shift slide or an electrical contact.
- B Used to operate an electrical contact which is installed in line with the function lever and, in addition, an electrical contact installed in line with the next lower numbered slot.
- C This extension is for use in the next lower numbered slot adjacent to the slot in which a function lever with extension "B" is used.
- D Used to block the operation of the function bar in the adjacent higher numbered slot.
- E Used to block the operation of the function bar in the same slot
- F Used if the function lever is to be latched in the operated position.
- G Used to operate a slide arm associated with the operation of such functions as carriage return, line feed, horizontal tabulation, page feed-out, etc.



- H Used to operate the space suppression bail.
- I Used to mount a stud or one end of a shaft.
- J This extension is similar to extension I, except that it is used when spacing is not suppressed. The curve in the extension permits operation of the function lever without operating the space suppression bail.
- K This extension is required when the function lever has extension E. A function lever with extension E can be operated only by the release bail shaft (or by a stud in extension I or J of a function lever in an adjacent slot) engaging the extension K.

Because stunt box applications are ever increasing, modifications of the levers shown here and additions to the total number may occur.



THE COMPLETE STUNT BOX ... additional components detailed

Spring Plate



As illustrated, the spring plate provides an anchor for one end of the function lever

Function Latches

If it is desirable to keep a function lever in the operated position . . . a function latch is substituted for the spring plate.

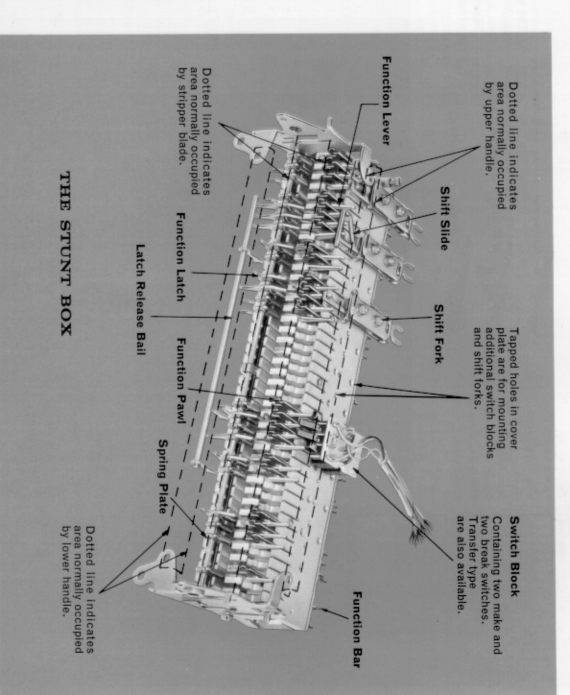


In addition to providing an anchor for one end of the function lever spring—the function latch will engage a function lever with a latch extension, and hold the lever in the operated position until released by the stripper blade during the next cycle of operation.

The function lever can be kept in the latched position for any required length of time. Three additional methods of unlatching are available.

The first method is to have a single stud on an adjacent lever release the latch when required. A lever with a double stud will operate latches in adjacent slots on both sides. A latch release bail shaft is also available for unlatching.

Function lever latch release bail shafts span code slots at varying intervals from 4 to 35 slots. Shaft lengths extending across the following consecutive code slots are available: 4, 6, 8, 9, 12, 14, 17, 22, 25, 27, 32 and 35.



FORKS, SLIDES, SWITCHES ... also ... latching ... unlatching



Shift Fork

shift and suppression code bars from that move the zero, Figures-Letters the marking to the spacing position. The shift fork engages the vertical posts



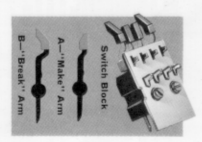
Shift Slide

From one to six function levers can slides are operated by function levers. Shift slides operate the shift fork. Shift left are typical shift slides. operate a single slide. Illustrated at

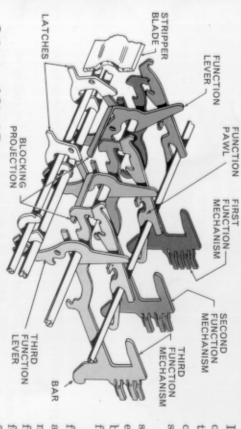
Switches

open contacts. operation of the contacts, for one cycle of operatransfer contact operation. With stunt box prowith up to four arms for "make", "break" or plate are available. Each block can be equipped Switch blocks for mounting on function lever guide tion, or for a sustained condition of closed or gramming these arms can be set for momentary

- A. Shows "make" or contact switch arm with rearward action of top of function lever.
- B. Shows "break" or no contact switch arm with rearward action of top of function lever



LATCHING - UNLATCHING ... key to sequential selection



COLOR CODE

Three Function Mechanisms Detailed

Cutaway of Stunt Box

(Note: Not in true scale. Projections and distances are exaggerated for greater clarity.)

THIRD FUNCTION MECHANISM SECOND FUNCTION MECHANISM FIRST FUNCTION MECHANISM

> Let us now follow the sequential operation sequence of three characters. on the receipt of the third character in a that has been coded to perform a function of the function mechanisms in a stunt box

essed by the typing unit linkages and code sequence is received by the selector, procfunction bar. bars, and then interpreted The first character of the three character by the first

around its pivot point. This movement reforward motion of the second (or adjacent) function lever that has been preventing the function bar pivots the first function lever, function bar. moves the blocking projection of the first The function pawl of the selected (first)

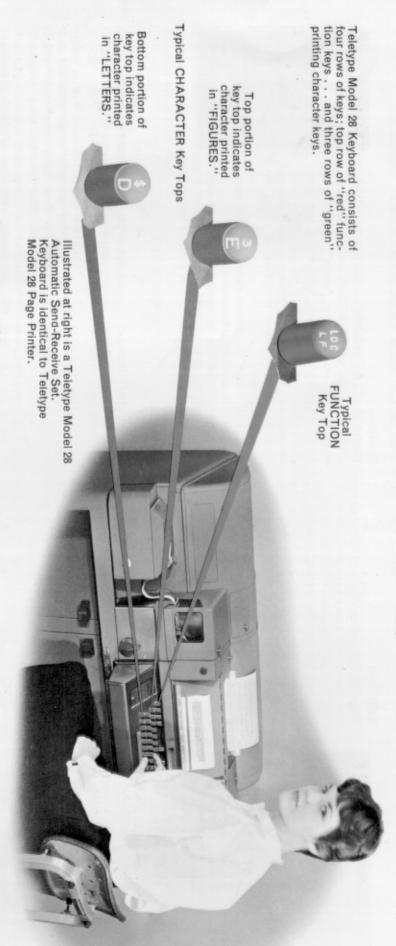
function pawl from the first function bar stripper blade rises to disengage the operated position by a latch lever. The second function bar is selected The first function lever is latched up in its

> events. receipt of the second character of the selecting sequence, initiating a similar chain of

selecting sequence. restored, and will prevent selection of this and second character of the selecting sereleases the first function lever. Should a strikes the first latch lever arm which function bar by the second character of the movement of the second function bar will be quence, the projection blocking forward character be interposed between the first selected, the stripper blade descends and While the second function bar is being

function. the third function bar, which through its position the code bars to allow operation of tive character of the selecting sequence will lever, bail, etc., to perform the desired function lever activates a switch, in the operated position, the third consecu-While the second function lever is latched

SELECTIVE CALLING ... terminology



introduction to selective calling

Before illustrating and describing a typical selective calling operation in detail, we should first be acquainted with some general information about the page printer and what it will do.

Specifically the Teletype Model 28 page printer will perform in three basic operational areas.

1 The first of these areas is referred to as "Letters." In this condition the printer types alphabetical characters and performs func-

tions as indicated on the lower portion of the printer's green keytops.

- When the typebox shifts to "Figures" the second area, symbols and numerical characters as indicated on the upper portion of the keytops will be printed.
- 3 In the third area, "Select-Non Print," direct printing is suppressed while the signal selector and stunt box remain active. The printer is always awake, its stunt box always

riding the line, waiting for information to be directed to it.

The detailed description of selective calling at right, applies to a method that one specific customer has elected to use.

This system provides for the assignment of an identification code to every printer on the circuit. This code can be made up of any character or sequence of characters.



SELECTIVE CALLING... sequential selection in action

CONDITIONING CODE







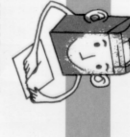






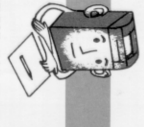


SELECT-PRINT





NON SELECT-NON PRINT





SELECT-NON PRINT

in detail show how the systems illustrated on page electrical contacts. With this knowledge, we can pawls and bars along with other parts of the functions and control time intervals of make or break tion mechanism can perform functions, block funcfour can operate We already know that various function levers

tem. The following four basic steps are in this plan: (CDC's), are assigned to each printer in the sys-Identification Codes, or call directing characters

1 Conditioning Code—With the transmission of a sequence conditioning code such as the three characters in the following manner: "Figs-H-Ltrs," the printers will respond to

code bars from the spacing to the marking which trips off function levers with shift the "H" function mechanism. The "H" position. This means all of the printers on forks that return the zero and suppression function lever activates the latch release bail mechanism will operate if selected. The "H" The "Figs" function mechanism unlatches

> time lag. signal is used to compensate for mechanical SELECT-NON PRINT condition. The "Ltrs" the circuit are now in what is called the

to receive and type a message. ters" print position and they are now ready condition. These printers are in the "Letthe typing unit. All of the printers that have ing side, unblocking the type box clutch of character or characters (CDC's) that are of the identification code or call directing Call Directing Code-With the reception been selected are now in the SELECT PRINT move the suppression code bar to the spacassigned to specific printers in the system -selected stunt box function mechanisms

page 15.) permit the 2nd function lever to operate. character is used as a CDC, the function See "LATCHING . . . UNLATCHING," lever of the first character is latched up to (In calling printers, when more than one

> 3 End of Address-After calling in the printthe originating printer. This is known as the SELECT position. code bars of all printers to shift to the NONend of address code and causes the zero Return-Line Feed-Letters," is transmitted by sequence of characters such as "Carriage ers which are to receive a message, a

mitted during normal message traffic. accidentally should their CDC be transcalled printers from receiving the message sequence of characters is to prevent un-The purpose of the "END OF ADDRESS"

4 End of Message—After the messages have in the SELECT-NON-PRINT condition, the the conditioning code, "Figs-H-Ltrs." Being tion. This is accomplished by transmitting been transmitted, it is desirable to place all boxes alert to line transmission. of the printers in the select-non print condiprinters are standing by . . . their stunt

OUTLOOK ... what of the future?

Teletype equipment, accepted as an important economic tool of business and industry, serves the nation in many ways.

Military and civilian governmental agencies tie in their far flung outposts directly to control centers for fast dissemination, evaluation and disposition of information. With Teletype printed communications there is no misunderstanding.

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Operator at keyboard of Teletype Model 28 Send-Receive Page Printer.

tions, mines . . . radio, electronic and computer systems manufacturers . . . wholesalers, retailers, distributors in every field . . . telephone, telegraph and cable companies . . . these and many more, all use Teletype equipment.

The stunt box plays an important role for these users of Teletype products. The proven dependability and accuracy of precision made, lab and field-tested Teletype equipment, augmented by the versatile stunt box, assures maximum operating flexibility and efficiency.

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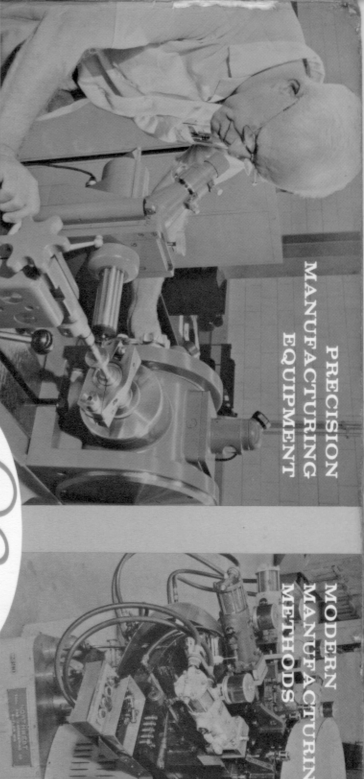
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