

1	<b>METHODS</b>	28	..With means to control feed
2	.Comprising utilization of a pattern	29	...Control of pattern feed
3	..And modification of the pattern or its effectiveness	30	.Stopping means
4	<b>WITH TYPE-WIDTH AND INTER-WORD- SPACE TOTALIZER OR INDICATOR (I.E., FOR JUSTIFICATION)</b>	32	..Upon detection of machine defect or misoperation
5	.Embodying exchangeable sub- assembly unit for font change	33	...With means to check on tool actuation
6	.Embodying means to facilitate error correction	34	...With verifier (data comparator)
7	.Embodying means to tabulate or to adjust line length	35	<b>WITH INPUT MEANS COMMON TO TOOL SELECTOR AND PRINTER</b>
8	.Embodying means to insert justification symbol	36	.Step by step printer
9	..With means to effect selection of justification tools	37	..On same workpiece
10	...With means to insert justification symbol at other than end of line	38	<b>WITH NONSELECTIVE CUTTING OR PUNCHING MEANS</b>
11	.Embodying means to drive totalizer	39	.Work sizing or cyclic (e.g., feed hole) punching
12	.. "Unit-Wheel" type of counter	40	<b>WITH SORTING MEANS OR COPY HOLDER CONVERTIBLE</b>
13	<b>WITH MEANS TO IMPOSE PROGRAMMED CONTROL OF AUXILIARY-OPERATION</b>	41	<b>PLURAL TOOL FIELDS</b>
14	.Embodying means to change code	42	.With means to select a given field
15	.Embodying means to afford choice of programs	43	..By manually settable means
16	.Embodying means to shift control between plural input sources	44	.With independent manual input means
17	..Diverse sources	45	<b>NOTCHING OR SLITTING MEANS</b>
18	.Embodying means to effect selection or shift or skip of field	46	.Notching
19	..With change in feed of pattern or work	47	..Uniform depth
20	.For start or stop of control from given input source	48	<b>MEANS FOR CUTTING MOVING WORK</b>
21	.For stopping after predetermined number of operations	49	.Flying cutter
22	<b>WITH MEANS TO IMPOSE RANDOMLY ACTUATED CONTROL OF AUXILIARY- OPERATION</b>	50	<b>EMBODYING UNICYCLIC TOOL ACTUATING MEANS</b>
23	.Embodying means to detect order of occurrence of input data	51	<b>WITH INTERLOCK BETWEEN TOOL ACTUATOR AND SELECTOR</b>
24	..Zero suppression or insertion	52	<b>WITH MEANS TO ESTABLISH CONTROL PATH, FROM ONE OF A PLURALITY OF INPUT SOURCES, TO TOOL SELECTION MEANS</b>
25	.Embodying means to detect indiciu in work or pattern	53	.Diverse input sources
26	..With group number control of recording	54	<b>WITH MEANS TO STORE AND RETRIEVE INPUT DATA AFTER REMOVAL OF INPUT-IMPULSE</b>
27	...With control of feed of pattern and/or work	55	.With read-out in different order
		56	.With optionally settable means to clear storage upon read-out
		57	.With serial read-out from storage
		58	<b>WITH MEANS TO INITIATE TOOL SELECTION BY SENSING PATTERN INDICIA OR CONFIGURED MACHINE ELEMENT</b>
		59	.Means to sense cyclically movable machine element
		60	

61	..Serial number punching of work	91	.With plurality of selecting means sequentially controlled by one input means
62	.With repeated sensing of same pattern field		
63	.Pattern indicia carried by work	92	<b>WITH OPTIONALLY SETTABLE MEANS TO CLEAR TOOL SELECTION</b>
64	..Processed work as pattern for following work	93	.Effective on portion of tool field
65	.Including plural input means, jointly effective	94	<b>WITH SPECIFIC MEANS TO SELECT A PLURALITY OF TOOLS (I.E., COMBINATIONAL CODING MEANS)</b>
66	.Serial read-out from full bank of pattern-sensors	95	.Successively
67	.With means to modify effect of pattern data	96	.With means to change or facilitate change of code
68	..By inversion of pattern data	97	.Coded interposer
69	..Code conversion	98	..Differentially positioned
70	..Combinational-code to or from one-hole-code	99	...Turret of interposers
71	..Means for timing the tool actuation	100	....Power transmitting
72	..Means for transposition, shift or suppression of field	101	..Power driven
73	...By adjustable electrical means	102	.Coded selector means
74	.By a sensor with more than two output signals	103	..Actuates contacts
75	.Pattern or sensor in motion during sensing	104	..Paired bars
76	.Sensing by tool directly engageable with pattern	105	..Selector means drives interposers
77	..Tool actuation blocked by pattern	106	.Direct punching (coded actuation)
78	..Tool actuating force transmitted by pattern	107	..With power means to actuate tools
79	.With means to feed pattern or pattern sensing means	108	...Individual electrical drives
80	..With means to adjust pattern position or feed, or sensor	109	<b>WITH SPECIFIC MEANS TO SELECT A SINGLE TOOL</b>
81	..Sensor moves tool into position to receive actuating force	110	.By immobilizing a portion of an element in tool drive train
82	..Sensor controls effectiveness of actuating force to selected tool pair only	111	.Interposer
83	...Sensor actuates tool	112	..Differentially positioned
84	..Interposer movable by sensor	113	...Turret of interposers
85	...Integral or fixed thereto	114	..Power driven
86	...Biased interposer and sensor	115	...By individual electric means
87	..Sensor controls application of power to interposer	116	..Reciprocable in a straight line
88	...Connects or disconnects interposer linkage and cyclically movable actuator	117	.Means to move an element of the tool drive train into power transmitting relationship with a power source
89	.Pattern or record and/or sensing means per se	118	..Shiftable element is the tool
90	<b>WITH MEANS TO CAUSE DELAYED ACTUATION OF SELECTED TOOL</b>	119	..Continuously rotating actuator
		120	<b>WITH INPUT MEANS OTHER THAN PATTERN SENSER TO CONTROL TOOL SELECTION</b>
		121	.Differentially positionable input element (e.g., lever)
		122	.Plural input channels
		123	..Keyboard
		124	...With auxiliary function control means

- 125 . . . .Repeat key
- 126 **WITH MEANS TO VARY WORK FEED  
INCREMENT**
- 127 .Dependent upon tool(s) selected
- 128 **WITH WORK HOLDER OR MOVER**
- 129 .With reversible work-feed (e.g.,  
with back spacer)
- 130 .With cyclically advanced work  
carrier
- 131 **MISCELLANEOUS**

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