1	METHODS	28	With means to control feed
2	.Comprising utilization of a	29	Control of pattern feed
_	pattern	30	.Stopping means
3	And modification of the pattern	32	Upon detection of machine
J	or its effectiveness		defect or misoperation
4	WITH TYPE-WIDTH AND INTER-WORD-	33	With means to check on tool
-	SPACE TOTALIZER OR INDICATOR		actuation
	(I.E., FOR JUSTIFICATION)	34	With verifier (data
5	.Embodying exchangeable sub-		comparator)
J	assembly unit for font change	35	WITH INPUT MEANS COMMON TO TOOL
6	.Embodying means to facilitate		SELECTOR AND PRINTER
O	error correction	36	.Step by step printer
7	.Embodying means to tabulate or	37	On same workpiece
,	to adjust line length	38	WITH NONSELECTIVE CUTTING OR
0	.Embodying means to insert		PUNCHING MEANS
8	justification symbol	39	.Work sizing or cyclic (e.g.,
9	With means to effect selection		feed hole) punching
J	of justification tools	40	WITH SORTING MEANS OR COPY HOLDER
10	With means to insert	41	CONVERTIBLE
10	justification symbol at other	42	PLURAL TOOL FIELDS
	than end of line	43	.With means to select a given
11		40	field
11	Embodying means to drive totalizer	44	By manually settable means
12		45	by manually sectable means .With independent manual input
13	"Unit-Wheel" type of counter WITH MEANS TO IMPOSE PROGRAMMED	40	means
13	CONTROL OF AUXILIARY-OPERATION	46	NOTCHING OR SLITTING MEANS
14		47	.Notching
15	.Embodying means to change code	48	Uniform depth
13	.Embodying means to afford choice	49	MEANS FOR CUTTING MOVING WORK
16	of programs	50	
10	.Embodying means to shift control	51	.Flying cutter
17	between plural input sources	21	EMBODYING UNICYCLIC TOOL
17	Diverse sources	ΕO	ACTUATING MEANS
18	.Embodying means to effect	52	WITH INTERLOCK BETWEEN TOOL
	selection or shift or skip of	F 2	ACTUATOR AND SELECTOR
1.0	field	53	WITH MEANS TO ESTABLISH CONTROL
19	With change in feed of pattern		PATH, FROM ONE OF A PLURALITY
0.0	or work		OF INPUT SOURCES, TO TOOL
20	.For start or stop of control	54	SELECTION MEANS
0.1	from given input source	_	.Diverse input sources
21	.For stopping after predetermined	55	WITH MEANS TO STORE AND RETRIEVE
0.0	number of operations		INPUT DATA AFTER REMOVAL OF
22	WITH MEANS TO IMPOSE RANDOMLY	E.C	INPUT-IMPULSE
	ACTUATED CONTROL OF AUXILIARY-	56 57	.With read-out in different order
0.0	OPERATION	57	.With optionally settable means
23	.Embodying means to detect order	F 0	to clear storage upon read-out
	of occurrence of input data	58	.With serial read-out from
24	Zero suppression or insertion		storage
25	Embodying means to detect	59	WITH MEANS TO INITIATE TOOL
	indicium in work or pattern		SELECTION BY SENSING PATTERN
26	With group number control of		INDICIA OR CONFIGURED MACHINE
	recording	<i>C</i> 0	ELEMENT
27	With control of feed of	60	.Means to sense cyclically
	pattern and/or work		movable machine element

61 62	Serial number punching of work .With repeated sensing of same pattern field	91	.With plurality of selecting means sequentially controlled by one input means
63	.Pattern indicia carried by work	92	WITH OPTIONALLY SETTABLE MEANS TO
64	Processed work as pattern for	32	CLEAR TOOL SELECTION
04	following work	93	.Effective on portion of tool
65	.Including plural input means,		field
05	jointly effective	94	WITH SPECIFIC MEANS TO SELECT A
66	.Serial read-out from full bank	-	PLURALITY OF TOOLS (I.E.,
	of pattern-sensers		COMBINATIONAL CODING MEANS)
67	.With means to modify effect of	95	.Successively
0 /	pattern data	96	.With means to change or
68	By inversion of pattern data		facilitate change of code
69	Code conversion	97	.Coded interposer
70	Combinational-code to or from	98	Differentially positioned
70	one-hole-code	99	Turret of interposers
71	Means for timing the tool	100	Power transmitting
/ _	actuation	101	Power driven
72	Means for transposition, shift	102	.Coded selector means
12	or suppression of field	103	Actuates contacts
73	By adjustable electrical means	104	Paired bars
74	by adjustable electrical means .By a senser with more than two	105	Selector means drives
/ 4	output signals	103	interposers
75	Pattern or senser in motion	106	Direct punching (coded
13		100	actuation)
76	during sensing	107	•
76	Sensing by tool directly engageable with pattern	107	With power means to actuate tools
77		108	Individual electrical drives
/ /	Tool actuation blocked by	109	WITH SPECIFIC MEANS TO SELECT A
78	pattern	109	SINGLE TOOL
70	Tool actuating force	110	
79	transmitted by pattern .With means to feed pattern or	110	.By immobilizing a portion of an element in tool drive train
19	pattern sensing means	111	
80		112	.Interposer
00	With means to adjust pattern	113	Differentially positioned
0.1	position or feed, or senser	_	Turret of interposers
81	Senser moves tool into position	114	Power driven
00	to receive actuating force	115	By individual electric means
82	Senser controls effectiveness	116	Reciprocable in a straight line
	of actuating force to selected	117	.Means to move an element of the
0.2	tool pair only		tool drive train into power
83	Senser actuates tool		transmitting relationship with
84	Interposer movable by senser	110	a power source
85	Integral or fixed thereto	118	Shiftable element is the tool
86	Biased interposer and senser	119	Continuously rotating actuator
87	Senser controls application of	120	WITH INPUT MEANS OTHER THAN
	power to interposer		PATTERN SENSER TO CONTROL TOOL
88	Connects or disconnects	101	SELECTION
	interposer linkage and	121	.Differentially positionable
0.0	cyclically movable actuator	4.0.0	input element (e.g., lever)
89	.Pattern or record and/or sensing	122	.Plural input channels
	means per se	123	Keyboard
90	WITH MEANS TO CAUSE DELAYED	124	With auxiliary function
	ACTUATION OF SELECTED TOOL		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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