

1	MISCELLANEOUS	47	...Pointer
2	COMBINED FUNCTIONS	48Illuminated
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4	.Alarms with indicators	50	..Sliding
5	..Burglar or fire	51	..Pivoted
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7	..Light producing	53Multiple arms
8	..Locks	54Illuminated
9	...Door-knob controlled	35 A	..Indicator movable about plural axes
10Combined knob and bell	55	.Pneumatic train pipe
11	...Detonating	56	.Vehicle-energy actuated
12	..Door securing	57	..Speed limit
13	...Braces	58 R	..Pneumatic
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16	..Sash fastening	60	..Bells
17	...Detonating	61	...Friction wheel
18	CODE SIGNALING	62	...Bicycle pedal
19	.Ship's course	62.1	.Speedometer (e.g., odometer)
20	.Heliographic	62.2	..With scale conversion (e.g., English-metric)
21	SHIP'S TELEGRAPHS	62.3	..With means to indicate range or set speed
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24	.Horns and whistles	63 R	STREET TRAFFIC
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30	.Car and train markers	70	.Fluid-pressure variation
31	.Steering-wheel-position indicators	71	.Gristmill
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34 B	..Internal protuberance operated	76	..Till
35 R	.Motion and direction	77	..Portable
36	..Combined with vehicle control	78	...Drop detonating
37	..Speed controlled	79	...Knob attached
38	...Governor actuated	80	...Key or keyhole
39	..Pneumatically operated	81	...Cord controlled
40	..Lazy-tong operated	82	...Floor supported
41	..Fan type	83	...Detonating
42	..Window-exhibited sign or shutter	84	...Pickpocket
43	...Rotatable	85	..Closure operated
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89Rotary release	224	...With rectilinear indicator
90Gear and friction wheel	225	..Rectilinear
91Clockwork bell	226	.Elevator position
92Door knob	227	.Liquid level
93Automatic wind	228	..Float
94Cable control	229	...On pivoted arm
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96Door knob	231	..Plural scales
97Door knob	232	...Scale conversion (e.g., English-metric)
98	..Tread operated		.Machine tool variable transmission
99	..Portable receptacle	233	..Page type
100	.Closure operated		..With line indicator
101	.Thermal	234	...With resilient gripper
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104	..Ignition control	237	..With means to secure to book cover
105	..Explosive	238	.Line indicator
106	..Fusible control		.Frequency tuner type
107	.Buoy	239	..Plural scales and indexes
108	..Whistling		..Indicia on movable web
109	.Liquid level	240	..Pipette type
110	..Float	241	..Rotary scale or index
111	...Clockwork bell	242	...Projection type
112	.Fluid flow	243	...With color variations
113	.Shoal water	244	...Plural scales
67 A	.Reeled material end	245	...On concentric axes
200	INDICATORS	246With illumination means
201	.Methods	247With illumination means
202	.Visual light signal	248	...Drum structure
203	.Impact type	249	...With illumination means
204	.Magnetically actuated	250	...Single scale
205	.By touch	251	...With plural groups of indicia
206	.Chemically activated type	252And illumination means
207	..By heat	253	...With illumination means
208	.Element wear type	254Dish-shaped scale
209	.By location	255	..Rectilinear moving scale
210	..Inflatable type	256	..Hinged scale
211	..Dye marker type	257	..Rotary input to linear index movement
212	.Stress type	258	...Draw cord type
213	.Camera type	259	..With illumination
214	.By smoke or odor	260	.Fluid flow
215	.Gravity type	261	..At exterior of fluid-craft
216	.Temperature responsive or compensating means	262	..Pressure
217	..Fusible substance	263	...With magnetic means
218	...With resilient or fluid pressure biased means	264	...Differential
219	...With absorbing or diffusing material	265	...Plural input with single readout
220	..And fluid pressure indicator	266	...Flexible indicator
221	..Bimetal element	267	
222	.Game type	269	
223	..Rotary	270	

271	...Rotary indicator	312By resilient means
272	..Rectilinear indicator	313Pivoted indicator
273	..Movable means in flow path	314Helical spring type
274	..Rotary only	315By a protrusion in notch, slot, or gap
275	...Lever or cantilever	316	...Plural
276	..Sight glass	317Indicia on contoured surface
277	.Valve position	318Indicia on flat surface of disk
278	.Flexible ribbon, band, or link with indicia	319	...Tab, arm, sector, or pointer
279	.Push-button type	320	...With scale
280	.Diverse	321	..Sliding indicator
281	.Rectilinear indicator with actuating means	322	...Flexible type
282	..With rotary input means	323	...With guide
283	..With rectilinear input means	324	...And means to restrain movement
284	.Rotary indicator with actuating means	325	..Peg type
285	..With rectilinear input means	326	...Piercing
286	..With illumination means	327	.Index structure
287	...Edge	328	..Pointer type
288Pointer	329	...Plural
289	..With means to change rate of movement of pointer	330	...With balance means
290	..Scale and pointer move during indication	331	...With angular adjusting means
291	..Including means to adjust index position (e.g., zeroing, etc.)	332	...Specified shape
292	..Including means to adjust scale position	333	.Balance means
293	..Plural pointers, one of which moves the other (e.g., maximum-minimum, etc.)	334	.Scale structure
294	..Including means to lock indicator in position	335	..Color
295	...Scale	336	..Frequency tuner type
296	..Including maximum and minimum indicating means	337	..Drum type
297	..Including stop means for pointer	137 R	HORNS, WHISTLES AND COMPRESSIONAL WAVE GENERATORS
298	..Disk with indicia	138	.Motor exhaust or suction
299	..Drum with indicia	139	.Manually actuated air compressor
300	..Plural indicators	140	.Variable tone
301	..Coaxial pointers	141	.Chime
302	..Including mask means	142 R	.Diaphragm horns
303	..Pivoted	143	..Rotary striker
304	..With scale reading aid	144	...Toothed wheel
305	..Specified housing structure	145Parallel diaphragm
306	.Operator movable	146	...Ball contacts
307	..With diverse art device	142 FP	..Fluid pressure operated
308	..Time scale	142 FV	...Using vacuum
309	..Rotary indicator	137 A	.Supersonic wave generators
310	...Illuminated scale	147	SIRENS
311	...Including means to restrain movement	148	BELLS
		149	.Sound modification
		150	.Swinging
		151	.Pneumatic actuation
		152	.Gong type
		153	..Door knob contained
		154	..Rotary
		155	..Pivoted striker
		156	...Multiple
		157	...Multiple stroke

158Rotary striker	DIG 23	MOVABLE INDEX
159Lever operated	DIG 24	WITH SUCTION CUPS
160Plunger operated	DIG 25	AIR FILTER CONDITION INDICATOR
161Escapement	DIG 26	LIGHT ROD
162Clockwork type	DIG 27	BLOWOUT PLATES
163Double	DIG 28	PUSH BUTTON STRUCTURE
164	...Spring impact	DIG 29	TV TUNER
165	...Pull cord or rod	DIG 30	REMOTE TV TUNER
166	..Bicycle clamp	DIG 31	TV CHANNEL SELECTOR
167	.Fixed, with pivoted striker	DIG 32	CONTENT INDICATOR BY WEIGHT
168	.Spiral-spring type	DIG 33	INDICATOR FOR ELEVATED CABLES
169	.Tube or rod type	DIG 34	TENSION INDICATING
170	.Animal and sleigh type	DIG 35	ELECTROLUMINESCENT DIALS
171	.Hand	DIG 36	ILLUMINATED DIAL AND POINTER
172	.Bell pulls, cranks and push buttons	DIG 37	MULTIPLE MOVABLE SCALES
173	FLAGS AND FLAGSTAFFS	DIG 38	HOT BOX ALARM
174	.Nonfouling	DIG 39	DIAL MAGNIFIERS
175	.Metallic flags	DIG 40	FLARE DEVICES
		DIG 41	COLOR COMPARISON
		DIG 42	OIL FILTER
		DIG 43	NAVIGATION DEVICES
		DIG 44	PORTABLE PERSONAL ALARMS
		DIG 45	PARALLAX
		DIG 46	INTERCHANGEABLE SCALES
		DIG 47	SCALE CONVERSION, E.G., ENGLISH-METRIC
 <u>FOREIGN ART COLLECTIONS</u>			
FOR 000	CLASS-RELATED FOREIGN DOCUMENTS		

DIGESTS

DIG 1	COMBINED WITH DIVERSE ELEMENTS
DIG 2	CORRECTIONS BY CURSOR LINES
DIG 3	SHIFTABLE INDICIA
DIG 4	VARIABLE PULLEY
DIG 5	USING LIGHT GUIDES
DIG 6	POINTER STRUCTURE
DIG 7	FLUID ACTUATED
DIG 8	INFLATABLE INDICATOR
DIG 9	BALLOONS
DIG 10	BIMETAL DETENTS
DIG 11	ON SKI BINDERS
DIG 12	DOOR KNOCKERS
DIG 13	INCLINOMETERS FOR EARTH WORKING DEVICES
DIG 14	TAPES AS CARRIERS
DIG 15	PROJECTION
DIG 16	ROAD STRUCTURE
DIG 17	TACTILE
DIG 18	WAVE GENERATORS
DIG 19	WAVE GENERATOR WITH RESONATING ELEMENT
DIG 20	AUTOMOBILE TRANSMISSION POSITION
DIG 21	SHAFT POSITION INDICATORS
DIG 22	HEATED AIR