1 R	MISCELLANEOUS	44	Multiple		
1 A	.One-shot shock absorber	45	Tandem arrangement		
1.3	COMBINED COUPLER AND ELECTRIC CONNECTOR	46 R	Separate springs for buff and draft		
1.6	.With additional circuit-making	46 A	Draft rod through cushion		
1.0	or breaking means	47	With yokes		
2	LOCOMOTIVE AND TENDER	48	Opposed overlying plungers		
3	.Locomotive to tender	49	Parallel arrangement		
4	.Movable to inoperative position	40 D	Interlocking parts		
5	With drawbar-lifting means	40 S	Special		
6	.Pocket type	50	.Cooperating parts fixed to car		
3 7	CUSHIONED	50.5	Draft key retainers		
8	Continuous	51	Draft sills		
9	.Combined with car end buffer	52	Parallel-spring arrangement		
10	.Single center sill	53	Tandem-spring arrangement		
11	.Bolster-positioned	54	Cheek plates		
12	.Radially movable	55	Tandem-spring arrangement		
13	Vertically	56	Individual-follower stops		
14	Combined horizontally	57	Combined bolster casting		
15	Truck-controlled	58	Striking block		
16	Hand-controlling devices	59	Resilient		
17	Combined uncoupling levers	60	Combined drawbar carrier		
18	Swing head	61	Drawbar carrier		
19	Centering devices	62 R	.Drawbars		
20	Centering devices	63	Extensions		
20	Drawbar carriers	64	Connections to cushion		
22	Drawbar carriers .Combined spring and friction	65	Friction casings		
23	Preliminary spring	66	Links		
24	Shoes and wedges with casings	67 R	Yokes		
25	Springs only on draft	68	Longitudinally divided		
26	Differential spring compression	69	Drawbar connections		
20	Rotating friction elements	70	Hooded		
28	Rotating friction elements	71	Pivotal		
20	Interengaging friction springs	72	Pivotal		
30	Plate springs	67 A	Special		
30	Friction casings	62 A	Rotatable couplers		
31 32 R	-	73	CONTINUOUS		
32 K	Shoes and wedges	74	RADIALLY MOVABLE		
34	Interleaved friction plates	75 R	COUPLINGS		
34 32 A	Compound wedges	76	.Combined car and air train line		
	Plural spring	77	.Counterpart		
32 B	Retaining means on draft gear	78	Link or bar type		
32 C	barrel	79	Selective coupling element		
32 C 35	Draft gear assembly	80	Beveled link and swing catch		
35	Central friction post	81	Arrowhead type		
	Shoes and wedges	82	Hook and link		
37	Transversely movable friction	83	Bails		
2.0	element	84	Hook and link combined		
38	Transverse springs	85	Headed link and shouldered		
39	Inwardly movable		slot		
40 R	.Springs	86	Pin and link		
41	Varying resistance	87	Swing pin		
42	Tension	88	Hook and catch		
43	Fluid	00	IOUR and Catch		

89	Pivoted hooks	135	Sliding		
90	Horizontally swinging	136	Vertically		
91	Beveled link and swing catch	137	Separate movement		
92	Arrowhead type	138	Rotating and sliding		
93	Hook and link	139	Gravity locks		
94	Bails	140	Knuckle-attached		
95	Hook and link combined	141	Vertically swinging		
96	Headed link and shouldered	142	With lock set and		
50	slot	± 12	anticreep		
97	Rotary head or link	143	With lock set		
98	Pin and link	144	With anticreep		
99	Swing pins	145	Vertically sliding		
100 R		146	With lock set and		
100 K	Interengaging hooks and knuckles	140	anticreep		
101	Arrowhead type	147	With lock set		
102	Plural	148	With anticreep		
103	Transversely sliding bill	149	Horizontally sliding locks		
104	Horizontally swinging	150	Horizontally swinging locks		
105	Miller hooks	151	Contour		
106	Movable bill	152	Knuckle and head		
107	Star wheel	192	interengagement		
107	Plural	153	Vertical disengagement		
108	Janney type	100	prevention		
109		154	Guard-arm construction		
	Always in coupling position	154			
111	Auxiliary and emergency		Knuckle and knuckle pins		
112	Transition construction and	156	Knuckle-pin bottom retainers		
110	devices	157	Detachable ears		
113	Plural-tailed knuckles	158	Lifter and lock-hole		
114	Pinless knuckles	1 5 0	closures		
115	Knuckle openers	159	Uncoupling devices		
116	Springs	160	Emergency		
117	Gravity	161	Selectively movable		
118	Knuckles	162	Pull rods, chains or ropes		
119	Combined locks	163	Interengaging levers		
120	Vertically movable and	164	Vertically swinging		
	horizontally rotatable	165	Vertically swinging		
121	Vertically movable and	166	Rotating horizontal shafts		
	tilting	167	Journaled to coupler head		
122	Vertically sliding	168	Directly connected to lock		
123	Pivotally-attached member	169	Horizontal link to lock		
124	Pivoted or rotatable	170	Vertical link to lock		
125	Lock-operated	171	Brackets		
126	Vertically sliding locks	172	Vertically swinging		
127	And rearwardly swinging	173	Vertical hook		
128	Vertically swinging	174	Rotating		
	levers	100 W	Willison coupler		
129	Vertically swinging locks		.Link or bar type		
130	Horizontally sliding locks	175	Hook and catch		
131	Lock-operating	176	Beveled link and wing catch		
132	Continuing movement	177	Arrowhead type		
133		178	Hook and link		
	shaft	179	Pivoted hook		
134	Pivoted levers	180	Multiple		
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181	Bails			
182	Headed link and shouldered slot	FOREIGN ART (OLLECTIONS	
183	Pivoted head			
184	Rotating head or link	FOR CLASS	-RELATED FOREIGN	DOCIIMENTS
185	Beveled link and sliding catch			DOCUMENTD
186	Arrowhead type			
187	Beveled link and fixed catch			
188	Pin and open link			
189	Automatic pin moving			
190	Swing pin			
191	To coupling position			
192	Pin supports			
193	Tilting pin			
194	Gravity			
195	Combined link lifters and			
195	supports			
196	Rollers			
190	Pivoted latches			
197	Pin-attached			
198	Stirrups			
200	Spring			
200	Combined link lifters and			
201				
202	supports Horizontally sliding			
202	Link-operated			
203	Pivoted			
204	Link lifters and supports			
205	Opposed car			
200	Levers			
207	Links			
200	End opening			
209	Handled			
210	.Uncoupling devices			
211	Central control			
212	Operable from car top or side			
214	Rotating vertical shaft			
215	Operable from car top only			
216	Rotating vertical shafts			
210	Flexible			
218	Vertically swinging lever			
210	Rotating horizontal shafts			
75 A	.Operated by trackside mechanism			
75 B	.Mine car			
75 TC	.Toy train			
75 D	.Magnetic			
75 GT	.Glass table			
220	CAR-END BUMPERS OR BUFFERS			
221	.Resilient			
222	Car platform type			
223	Fluid			
224	SIDE-TRACK PUSH RODS			
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213 - 4 CLASS 213 RAILWAY DRAFT APPLIANCES