CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B61 RAILWAYS

(NOTE omitted)

B61H BRAKES OR OTHER RETARDING DEVICES SPECIALLY ADAPTED FOR RAIL VEHICLES; ARRANGEMENT OR DISPOSITION THEREOF IN RAIL VEHICLES

(electrodynamic braking of vehicles <u>B60L</u>, in general <u>H02K</u>; arrangements in rail vehicles for adjusting wheel-braking force to meet varying vehicular or permanent-way conditions <u>B60T 8/00</u>; transmitting braking action from initiating means to ultimate brake actuator with power assistance or drive, brake systems incorporating such transmitting means, e.g. air-pressure brake systems, <u>B60T 13/00</u>; construction, arrangement or operation of valves incorporated in power brake systems <u>B60T 15/00</u>; component parts, details or accessories of brake systems <u>B60T 17/00</u>; brakes in general <u>F16D</u>)

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00 1/003 1/006	Applications or arrangements of brakes with a braking member or members co-operating with the periphery of the wheel rim, a drum, or the like (self-applying brakes <u>B61H 11/02</u> ; combinations of different types of brakes <u>B61H 11/14</u> ; wheels <u>B60B</u>) • {with an actuator directly acting on a brake head} • {Band brakes}	9/00 9/003 9/006 9/02 9/04	Brakes characterised by or modified for their application to special railway systems or purposes • {for shunting operation or for narrow gauge trains} • {Brakes for locomotives} • for aerial, e.g. rope, railways • for preventing or controlling movement in one direction or, selectively, in either direction
3/00	Applications or arrangements of brakes with an outwardly movable braking member or members co-operating with the inner surface of a drum or the like (self-applying brakes B61H 11/02; combinations of different types of brakes B61H 11/14)	9/06 11/00 11/005	 for storing energy during braking action Applications or arrangements of braking or retarding apparatus not otherwise provided for; Combinations of apparatus of different kinds or types {in combination with rail sanding, door opening or
5/00	Applications or arrangements of brakes with substantially radial braking surfaces pressed together in axial direction, e.g. disc brakes (self-applying brakes <u>B61H 11/02</u> ; combinations of different types of brakes <u>B61H 11/14</u> ; {discs adapted for mounting on the wheel of a railway vehicle <u>F16D 65/124</u> })	11/02 11/04 11/06 11/08	 the like} of self-applying brakes with brake-applying force derived from rotation of axle of hydrostatic, hydrodynamic, or aerodynamic brakes comprising a pump or the like circulating fluid,
7/00 7/02 7/04	Brakes with braking members co-operating with the track (positive railway stops or track brakes secured to permanent way B61K 7/00) Scotch blocks, skids, or like track-engaging shoes attached to railway vehicles	11/10 11/14	 braking being effected by throttling of the circulation Aerodynamic brakes with control flaps, e.g. spoilers, attached to the vehicles Combinations of different types of brakes, e.g. brake blocks acting on wheel-rim combined with
7/06 7/08 7/083 7/086 7/10 7/12	 Skids electromagnetically operated {working with eddy currents} {Suspensions therefor} unattached Grippers co-operating frictionally with tracks 	11/16 13/00	disc brakes Removable self-contained brake units Actuating rail vehicle brakes ({actuators directly acting on a brake head B61H 1/003;} self-applying brakes B61H 11/02; wear-compensating mechanisms B61H 15/00)
		13/005	• {Spring actuation}

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13/02	. Hand or other personal actuation
13/04	by mechanisms incorporating toothed gearing
13/06	 Actuating or influencing the brakes by backward
	pressure of buffers or coupling gear, e.g. buffer
	brakes
13/20	 Transmitting mechanisms (wear-compensating
	mechanisms <u>B61H 15/00</u>)
13/22	for braking a single wheel or wheels at one side
	only, e.g. for locomotives or motor railcars
13/24	for cars with two axles or bogies with two axles
	and braking cylinder(s) for each bogie, the
	mechanisms at each side being interconnected
13/26	 for cars or bogies with more than two axles
	or bogies, the mechanisms at each side being
	interconnected
13/28	with variable leverage or mechanical advantage to
	obtain quick take-up
13/30	adjustable to take account of variation of vehicle
	weight (automatic adjustment <u>B60T 8/18</u>)
13/32	by varying brake lever leverage
13/34	. Details
13/36	Beams; Suspension thereof
13/38	• Suspension of transmitting mechanisms
	(<u>B61H 13/36</u> takes precedence)
15/00	Wear-compensating mechanisms, e.g. slack
	adjusters
15/0007	• {mechanical and self-acting in one direction}
15/0014	• • {by means of linear adjustment}
15/0021	• • • {with cams, by friction or clamping}
15/0028	• • • {with screw-thread and nut}
15/0035	• {mechanical and self-acting in both directions}
15/0042	• • {by means of linear adjustment}
15/005	• • { with cams, by friction or clamping }
15/0057	• • { with screw-thread and nut }
15/0064	• {mechanical and non-automatic}
15/0071	• • {by means of linear adjustment}
15/0078	• • { with cams, by friction or clamping }
15/0085	• • { with screw-thread and nut }
15/0092	• {hydraulic}
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