CPC COOPERATIVE PATENT CLASSIFICATION

PERFORMING OPERATIONS; TRANSPORTING В

(NOTES omitted)

TRANSPORTING

B60 VEHICLES IN GENERAL

(NOTE omitted)

B60M POWER SUPPLY LINES, AND DEVICES ALONG RAILS, FOR ELECTRICALLY-

PROPELLED VEHICLES (control of points and safety arrangements along railway lines <u>B61L</u>; construction of rails and points in general <u>E01B</u>)

NOTE

This subclass deals with:

- · overhead, overground or underground power supply lines; their crossings and points, erection and supervision;
- devices along rails and rail joints, for current conduction and for insulation;
- · safety devices along the route against earth currents and inductive interference with nearby communication lines

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	Power supply lines for contact with collector on vehicle (collectors therefor <u>B60L 5/00</u>)	1/28	Manufacturing or repairing trolley lines (scaffold cars <u>B60P</u> ; <u>B61D 15/00</u> ; platforms therefor
1/02	. Details		B66F 11/04; manufacturing conductors in
1/04	Mechanical protection of line; Protection against		general H01B 13/00; overhead lines in general
	contact by living beings		<u>H02G 1/00</u>)
1/06	Arrangements along the power lines for reducing	1/30	. Power rails
	interference in nearby communication lines (in	1/302	{composite}
	general <u>H04B 15/02</u>)	1/305	• • {Joints}
1/08	 Arrangements for energising and de-energising 	1/307	• • {Supports}
	power line sections using mechanical actuation by	1/32	• Crossings; Points (<u>B60M 1/34</u> takes precedence)
	the passing vehicle	1/34	in slotted conduits
1/10	Arrangements for energising and de-energising	1/343	{Crossings; Points}
	power line sections using magnetic actuation by	1/346	{Joints}
	the passing vehicle	1/36	. Single contact pieces along the line for power
1/103	• • • {by vehicle-borne magnets}		supply
1/106	• • • {by track-mounted magnets}	3/00	Feeding power to supply lines in contact with
1/12	Trolley lines; Accessories therefor	3/00	collector on vehicles; Arrangements for consuming
1/13	Trolley wires		regenerative power (controlling rail vehicles by
1/135	· · · {composite}		varying voltage of power fed to vehicle <u>B60L</u> ; power
1/14	Crossings; Points		distribution in general <u>H02J</u>)
1/16	• • Suspension insulators (in general <u>H01B</u>)	3/02	• with means for maintaining voltage within a
1/18	Section insulators; Section switches		predetermined range (in general G05F)
1/20	Arrangements for supporting or suspending	3/04	Arrangements for cutting in and out of individual
	trolley wires, e.g. from buildings		track sections (by passage of the vehicle
1/22	Separate lines from which power lines are		B60M 1/10)
	suspended, e.g. catenary lines, supporting-lines under tension	3/06	Arrangements for consuming regenerative power
1/225	Arrangements for fixing trolley wires to	5/00	Arrangements along running rails or at joints
	supporting-lines which are under tension		thereof for current conduction or insulation,
1/23	Arrangements for suspending trolley wires		e.g. safety devices for reducing earth currents
	from catenary line		(insulating rail joints <u>E01B 11/54</u> ; conductive
1/234	• • • incorporating yielding means or damping		connections between rails in general <u>H01R 3/00</u> ,
	means (supporting wires <u>B60M 1/22</u>)	7 (0.0	<u>H01R 4/00, H01R 4/70</u>)
1/24	Clamps; Splicers; Anchor tips	5/02	. Means for reducing potential difference between rail
1/26	 Compensation means for variation in length 		and adjacent ground

CPC - 2024.05 1 7/00 Power lines or rails specially adapted for electrically-propelled vehicles of special types, e.g. suspension tramway, ropeway, underground railway

7/003 • {for vehicles using stored power (e.g. charging stations)}

7/006 . {for auto-scooters or the like, the power being supplied over a broad surface}

2200/00 Specific problems related to power supply lines not otherwise provided for

2200/02 . Prevention of theft of valuable metals

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