CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H02 GENERATION; CONVERSION OR DISTRIBUTION OF ELECTRIC POWER

H02B BOARDS, SUBSTATIONS OR SWITCHING ARRANGEMENTS FOR THE SUPPLY OR DISTRIBUTION OF ELECTRIC POWER

NOTE

This subclass <u>covers</u> boards, switchyards, switchgear or their installation, or the association of switching devices with each other or with other devices, e.g. transformers, fuses, meters or distribution boards; such associations constitute substations or distribution points.

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	Frameworks, boards, panels, desks, casings; Details of substations or switching arrangements	1/066	• • { with hinged covers (covers for distribution boxes <u>H02G 3/14</u>)}
	NOTE	1/14	• Shutters or guards for preventing access to contacts (shielding of isolating-contacts in withdrawable
	In groups H02B 1/01-H02B 1/56, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last	1/16	 switchgear H02B 11/24) Earthing arrangements (earthing arrangements for substations H02B 5/01; earthing arrangements for switchgear H02B 11/28, H02B 13/075)
	appropriate place.	1/18	 Disposition or arrangement of fuses (for switchgear having a withdrawable carriage <u>H02B 11/26</u>)
1/01 1/011 1/012 1/013	Frameworks{Open support bases}{Details of mechanical connections}{Profiles for cabinet frames}	1/20 1/202 1/205	 Bus-bar or other wiring layouts, e.g. in cubicles, in switchyards (installations of bus-bars H02G 5/00) {Cable lay-outs} {for connecting electrical apparatus mounted side
1/014 1/015	 {Corner connections for frameworks} Boards, panels, desks; Parts thereof or accessories 	1/203	by side on a rail} Cross-bar layouts}
2001/0155	therefor • {Removable shutters for non-used openings}	1/21	Bus-bar arrangements for rack-mounted devices with withdrawable units
1/03 1/04	 for energy meters Mounting thereon of switches or of other devices in general, the switch or device having, or being without, casing 	1/22 1/24 1/26	 Layouts for duplicate bus-bar selection Circuit arrangements for boards or switchyards Casings; Parts thereof or accessories therefor
1/041	{Mechanical coupling for side-by-side mounted		NOTE
1/042	apparatus} {Mounting on perforated supports by means of screws or locking members}		In groups <u>H02B 1/26</u> - <u>H02B 1/56</u> , the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the
1/043 1/044	 {the perforated support having openings distributed according to a pattern} Mounting through openings 		contrary, classification is made in the last appropriate place.
1/048	Snap mounting	1/28	• dustproof, splashproof, drip-proof, waterproof or flameproof
1/052 1/0523	 Mounting on rails {locked into position by a sliding member}	1/30	Cabinet-type casings; Parts thereof or accessories
1/0526	• • • • {locking or releasing devices actuated from the front face of the apparatus}	1/301	therefor• {mainly consisting of a frame onto which plates are mounted}
1/056 1/0565	 Mounting on plugboards {by means of an adapter carrying one or more apparatuses (holders with sockets H01R 33/00)} 	1/303 1/305 1/306	 {Bases or feet} {Cable entries} {Accessories, e.g. windows}
1/06	 having associated enclosures, e.g. for preventing access to live parts 	1/308 1/32	 {Mounting of cabinets together} Mounting of devices therein
1/063	• • • { with tamper resistant sealing device }	1/34 1/36	Racks with withdrawable units

CPC - 2024.05

13/035

. . Gas-insulated switchgear 13/0352 . . . {for three phase switchgear}

1/38 1/40	 Hinged covers or doors Wall-mounted casings; Parts thereof or	13/0354	• • • {comprising a vacuum switch (<u>H02B 13/0352</u> takes precedence)}
1/40	accessories therefor	13/0356	• • • {Mounting of monitoring devices, e.g. current transformers}
1/42 1/44	 Mounting of devices therein Hinged covers or doors	13/0358	• • • {Connections to in or out conductors
1/44	Boxes; Parts thereof or accessories therefor	13/0338	(connectors in general <u>H01R</u>)}
1/48	Mounting of devices therein	13/045	Details of casing, e.g. gas tightness
1/50	Pedestal- or pad-mounted casings; Parts thereof	13/055	Features relating to the gas
	or accessories therefor	13/065	Means for detecting or reacting to mechanical or electrical defects
1/505	• • {retractable installations}	13/0655	• • • {through monitoring changes of gas
1/52	Mobile units, e.g. for work sites	13/0033	properties}
1/54 1/56	Anti-seismic devices or installationsCooling; Ventilation	13/075	Earthing arrangements
1/565	• {for cabinets}	13/08	• with stone, brick or concrete casing
3/00		15/00	Supervisory desks or panels for centralised control
3/00	Apparatus specially adapted for the manufacture, assembly, or maintenance of boards or switchgear		or display
		15/02	with mimic diagrams
5/00	Non-enclosed substations; Substations with enclosed and non-enclosed equipment	15/04	• consisting of building blocks
5/01	Earthing arrangements, e.g. earthing rods	99/00	Subject matter not provided for in other groups of
5/02	• mounted on pole, e.g. pole transformer substation		this subclass
5/06	• gas-insulated		
7/00	Enclosed substations, e.g. compact substations		
7/01	• gas-insulated		
7/06	 Distribution substations, e.g. for urban network (H02B 7/01 takes precedence) 		
7/08	Underground substations		
11/00	Switchgear having carriage withdrawable for isolation		
11/02	• Details		
11/04	Isolating-contacts, e.g. mountings or shieldings		
11/06	Means for duplicate bus-bar selection		
11/08	 Oil-tank lowering means associated with withdrawal mechanism 		
11/10	 Indicating electrical condition of gear; Arrangement of test sockets 		
11/12	with isolation by horizontal withdrawal		
11/127	Withdrawal mechanism		
11/133	with interlock		
11/167	• truck type (<u>H02B 11/127</u> takes precedence)		
11/173	• drawer type (<u>H02B 11/127</u> takes precedence)		
11/18	with isolation by vertical withdrawal		
11/20	having an enclosure		
11/22	 wherein front of enclosure moves with carriage upon horizontal withdrawal subsequent to isolation 		
11/24	Shutters or guards		
11/26	Arrangements of fuses, resistors, voltage arresters or the like		
11/28	Earthing arrangements		
13/00	Arrangement of switchgear in which switches are enclosed in, or structurally associated with, a casing, e.g. cubicle (switchgear having carriage		
13/005	withdrawable for isolation <u>H02B 11/00</u>) (Flactrical connection between switchgeer cells)		
13/005	• {Electrical connection between switchgear cells}		
13/01 13/02	with resin casingwith metal casing		
13/025	Safety arrangements, e.g. in case of excessive		
13/023	nressure or fire due to electrical defect		

CPC - 2024.05 2