CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H02 GENERATION; CONVERSION OR DISTRIBUTION OF ELECTRIC POWER

H02H EMERGENCY PROTECTIVE CIRCUIT ARRANGEMENTS (indicating or signalling undesired working conditions <u>G01R</u>, e.g. <u>G01R 31/00</u>, <u>G08B</u>; locating faults along lines <u>G01R 31/08</u>; emergency protective devices <u>H01H</u>)

NOTE

This subclass <u>covers</u> only circuit arrangements for the automatic protection of electric lines or electric machines or apparatus in the event of an undesired change from normal working conditions

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	Details of amangangy protective singuit	1/043	(to invue) ourrents (HO2H 1/046 tokes
1/00	Details of emergency protective circuit arrangements	1/043	• • {to inrush currents (<u>H02H 1/046</u> takes precedence; differential protection of
1/0007	• {concerning the detecting means (in general		transformers H02H 7/045)}
170007	G01R or other subclasses of G01; reed switches	1/046	• • {upon detecting saturation of current transformers
	H01H 71/2445)}	1,0.0	(for differential protection <u>H02H 3/283</u>)}
1/0015	• {Using arc detectors}	1/06	Arrangements for supplying operative power
1/0023	• • {sensing non electrical parameters, e.g. by		{(power supply arrangements in general <u>G05F</u> ,
1,0020	optical, pneumatic, thermal or sonic sensors}		H02M)}
1/003	• • {Fault detection by injection of an auxiliary	1/063	• . {primary power being supplied by fault current}
	voltage (same for detection of earth fault currents	1/066	• • { and comprising a shunt regulator }
	H02H 3/17; for monitoring earth connection	2100	
	<u>H02H 5/105</u>)}	3/00	Emergency protective circuit arrangements for
1/0038	• {concerning the connection of the detecting means,		automatic disconnection directly responsive to an undesired change from normal electric
	e.g. for reducing their number}		working condition with or without subsequent
1/0046	• • {Commutating the detecting means in		reconnection (specially adapted for specific types
	dependance of the fault, e.g. for reducing their		of electric machines or apparatus or for sectionalised
	number}		protection of cable or line systems <u>H02H 7/00</u> ;
1/0053	• • {Means for storing the measured quantities during		systems for change-over to standby supply H02J 9/00
	a predetermined time}){; integrated protection (for motors H02H 7/0822)}
1/0061	• {concerning transmission of signals (transmission	3/003	• {responsive to reversal of power transmission
	of measured quantities or switching orders;		direction (reversal of direct current H02H 3/18)}
	sectionalised protection involving signal transmission between at least two stations	3/006	• {Calibration or setting of parameters}
	H02H 7/261; comparison of the voltage or current	3/02	. Details
	values at two spaced portions of a single system	3/021	• • {concerning the disconnection itself, e.g. at
	H02H 3/28; transferring the output of a sensing		a particular instant, particularly at zero value
	member to another variable G01D 5/00; electrical		of current, disconnection in a predetermined
	measuring arrangements using modulation		order (disconnection at zero value in general
	of electromagnetic waves, e.g. light beams		<u>H03K 17/18</u>)}
	<u>G01R 15/24, G01R 15/26</u>)}	3/023	• • • {by short-circuiting}
1/0069	• • {by means of light or heat rays}	3/025	• • {Disconnection after limiting, e.g. when limiting
1/0076	• • {by superposition on the watched current}		is not sufficient or for facilitating disconnection}
1/0084	• • {by means of pilot wires or a telephone network;	3/027	with automatic disconnection after a
	watching of these wires}		predetermined time (H02H 3/033, H02H 3/06
1/0092	• {concerning the data processing means, e.g. expert		take precedence {; timing in overcurrent protection circuits <u>H02H 3/093</u> ; in undervoltage
	systems, neural networks}		protection circuits <u>H02H 3/093</u> ; in undervoltage protection circuits <u>H02H 3/247</u> ; staggered
1/04	Arrangements for preventing response to transient		disconnection <u>H02H 7/30</u> })
	abnormal conditions, e.g. to lightning {or to short	3/033	• with several disconnections in a preferential
	duration over voltage or oscillations; Damping the	3/033	order, {e.g. following priority of the users, load
	influence of dc component by short circuits in ac		repartition}(H02H 3/06 takes precedence)
	networks}		

3/04	with warning or supervision in addition to	3/18	 responsive to reversal of direct current
	disconnection, e.g. for indicating that protective	3/20	 responsive to excess voltage
	apparatus has functioned {(watching of pilot	3/202	• • {for dc systems}
	wires <u>H02H 1/0084</u> ; protection of protective arrangements <u>H02H 7/008</u> ; indication of the state	3/205	• • {using a spark-gap as detector}
	of electronic switches <u>H03K 17/18</u>)}	3/207	• • {also responsive to under-voltage (window
3/042	• • • {combined with means for locating the fault	2/22	comparators for indication <u>G01R 19/165</u>)}
0,0.2	(locating faults in cables G01R 31/08)}	3/22	of short duration, e.g. lightning
3/044	{Checking correct functioning of protective	3/24	responsive to undervoltage or no-voltage
	arrangements, e.g. by simulating a fault	3/243	{(<u>H02H 3/207</u> takes precedence)} {for DC systems}
	(for differential current circuit breakers	3/243	
	<u>H02H 3/335</u>)}	3/247	having timing meansfor multiphase applications, e.g. phase
3/046	• • • {Signalling the blowing of a fuse (detecting	3/233	interruption
	non functioning of a lamp H05B 47/20)}	3/26	 responsive to difference between voltages or
3/048	{Checking overvoltage diverters}	3,20	between currents; responsive to phase angle
3/05	• with means for increasing reliability, e.g.		between voltages or between currents
	redundancy arrangements {(for logic circuits H03K 19/003)}	3/265	• • {responsive to phase angle between voltages or
3/06	• with automatic reconnection		between currents}
3/063	{Details concerning the co-operation of	3/28	involving comparison of the voltage or current
3/003	many similar arrangements, e.g. in a network		values at two spaced portions of a single
	(sectionalised protection H02H 7/26)}		system, e.g. at opposite ends of one line, at
3/066	{Reconnection being a consequence		input and output of apparatus {(for transformers
	of eliminating the fault which caused	2/202	H02H 7/045)}
	disconnection}	3/283	 . • {and taking into account saturation of current transformers}
3/07	and with permanent disconnection after a	3/286	• • • {involving comparison of similar homopolar
	predetermined number of reconnection cycles	3/200	quantities}
3/08	• responsive to excess current (responsive to	3/30	using pilot wires or other signalling channel
	abnormal temperature caused by excess current	3/302	{involving phase comparison}
2/001	<u>H02H 5/04</u>)	3/305	{involving current comparison}
3/081	{and depending on the direction}	3/307	{involving comparison of quantities derived
3/083	• • {for three-phase systems}		from a plurality of phases, e.g. homopolar
3/085	 {making use of a thermal sensor, e.g. thermistor, heated by the excess current (also responsive 		quantities; using mixing transformers}
	to the temperature of the protected device	3/32	involving comparison of the voltage or current
	<u>H02H 5/041</u> , thermal images <u>H02H 6/00</u>)}		values at corresponding points in different
3/087	• • for dc applications		conductors of a single system, e.g. of currents in
3/093	• with timing means {(in general H02H 3/027;	2/225	go and return conductors
	thermal delay H02H 3/085; timing means for	3/325	• • • {involving voltage comparison (<u>H02H 3/347</u>
	undervoltage protection <u>H02H 3/247</u>)}	3/33	takes precedence)}using summation current transformers
3/0935	• • • {the timing being determined by numerical	3/33	(H02H 3/347 takes precedence)
	means}	3/331	• • • {responsive to earthing of the neutral
3/10	additionally responsive to some other abnormal	5,551	conductor (<u>H02H 3/338</u> takes precedence)}
2/10=	electrical conditions	3/332	{ with means responsive to dc component in
3/105	• • • {responsive to excess current and fault current		the fault current}
2/12	to earth}	3/334	• • • • { with means to produce an artificial
3/12	 responsive to underload or no-load {(for motors H02H 7/0827)} 		unbalance for other protection or monitoring
3/13	• for multiphase applications, e.g. phase		reasons or remote control (H02H 3/338 takes
3/13	interruption		precedence)}
3/14	 responsive to occurrence of voltage on parts 	3/335	• • • • {the main function being self testing of the
3/11	normally at earth potential {(monitoring earth	2/225	device}
	connection <u>H02H 5/105</u>)}	3/337	• • • • {avoiding disconnection due to reactive fault
3/16	• responsive to fault current to earth, frame or	3/338	currents} {also responsive to wiring error, e.g. loss of
	mass (with balanced or differential arrangement	3/336	neutral, break}
	H02H 3/26 {; monitoring earth connection	3/34	• • • of a three-phase system
	<u>H02H 5/105</u> })	3/343	 (using phase sequence analysers)
3/162	• • {for ac systems}	3/347	 (using phase sequence analysers) using summation current transformers
3/165	• • {for three-phase systems}	3/353	involving comparison of phase voltages
3/167	• • {combined with other earth-fault protective	3/36	. involving comparison of the voltage or current
2/17	arrangements }	2.20	values at corresponding points of different
3/17	by means of an auxiliary voltage injected into the installation to be protected {(using summation)		systems, e.g. of parallel feeder systems
	current transformers <u>H02H 3/33</u>)}	3/365	• • • { one of the systems simulating the other
	Table transformers (10011 5/50)		system}

3/38	 responsive to both voltage and current; responsive to phase angle between voltage and current 	5/12	• responsive to undesired approach to, or touching of, live parts by living beings
3/382	 • {involving phase comparison between current and voltage or between values derived from current and voltage} • {using at least one homopolar quantity} 	6/00	Emergency protective circuit arrangements responsive to undesired changes from normal non-electric working conditions using simulators of the apparatus being protected, e.g. using thermal
3/387	• • {using phase-sequence analysing arrangements}		images
3/40	 responsive to ratio of voltage and current 	6/005	• {using digital thermal images}
3/402	• • {using homopolar quantities}	0,003	• (using digital thermal images)
3/405	• • {using phase sequence analysing arrangements}	7/00	Emergency protective circuit arrangements
3/407	• • {using induction relays}		specially adapted for specific types of electric
3/42	 responsive to product of voltage and current 		machines or apparatus or for sectionalised
3/422	• • {using homopolar quantities}		protection of cable or line systems, and effecting
3/425	• • {using phase sequence analysing arrangements}		automatic switching in the event of an undesired
3/427	• • {using induction relays}	7/001	change from normal working conditionsfor superconducting apparatus, e.g. coils, lines,
3/44	. responsive to the rate of change of electrical	//001	machines}
	quantities	7/003	• {for electrostatic apparatus}
3/445	• • {of DC quantities}	7/003	• {for remote controlled apparatus; for lines
3/46	 responsive to frequency deviations 	77003	connecting such apparatus }
3/48	 responsive to loss of synchronism 	7/006	• {for non-insulated low-voltage distribution systems,
3/50	 responsive to the appearance of abnormal wave 	77000	e.g. low-voltage halogen-lamp systems,
	forms, e.g. ac in dc installations	7/008	• {for protective arrangements according to
3/52	responsive to the appearance of harmonics	77008	this subclass (<u>H02H 9/042</u> , <u>H02H 9/043</u> take
5/00	Emergency protective circuit arrangements for	7/04	precedence; protection of spark-gaps <u>H02H 7/24</u>)}
	automatic disconnection directly responsive to	7/04	for transformers
	an undesired change from normal non-electric	7/042	• • {for current transformers}
	working conditions with or without subsequent	7/045	. Differential protection of transformers
	reconnection (using simulators of the apparatus	7/0455	 • {taking into account saturation of current transformers}
	being protected <u>H02H 6/00</u> ; specially adapted for specific types of electric machines or apparatus or	7/05	• for capacitive voltage transformers, e.g. against
	for sectionalised protection of cable or line systems	7703	resonant conditions
	H02H 7/00)	7/055	• for tapped transformers or tap-changing means
5/005	• {responsive to ionising radiation; Nuclear-radiation	77033	thereof
3/003	circumvention circuits (radiation detectors <u>G01T</u> ;	7/06	for dynamo-electric generators; for synchronous
	nuclear-explosion detection G21J 5/00)}	7700	capacitors
5/04	• responsive to abnormal temperature {(specially	7/062	• • {for parallel connected generators}
	adapted for electric machines <u>H02H 7/0852</u>)}	7/065	• • {against excitation faults}
5/041	{additionally responsive to excess current	7/067	• • (an occurrence of a load dump (control on sudden
	(H02H 5/048 takes precedence)	,,,,,,	change of load H02P 9/10)}
5/042	• • {using temperature dependent resistors}	7/08	• for dynamo-electric motors
5/043	• • • {the temperature dependent resistor being	7/0805	• • {for synchronous motors}
	disposed parallel to a heating wire, e.g. in a	7/0811	• • {for dc motors (H02H 7/0833 takes precedence)}
	heating blanket}	7/0816	• • {concerning the starting sequence, e.g. limiting
5/044	• • {using a semiconductor device to sense the	,,,,,,,	the number of starts per time unit, monitoring
	temperature}		speed during starting}
5/045	• • {using a thermal radiation sensor}	7/0822	• • {Integrated protection, motor control centres}
5/046	• • {using a thermocouple}	7/0827	• • {responsive to underload or no-load, e.g. pump-
5/047	• • {using a temperature responsive switch}		off control circuits for pump motors}
5/048	• • • {additionally responsive to excess current due	7/0833	• • {for electric motors with control arrangements}
	to heating of the switch}	7/0838	• • • {with H-bridge circuit}
5/06	in oil-filled electric apparatus	7/0844	• • • {Fail safe control, e.g. by comparing control
5/08	 responsive to abnormal fluid pressure, liquid level 		signal and controlled current, isolating motor
	or liquid displacement, e.g. Buchholz relays		on commutation error}
5/083	• • {responsive to the entry or leakage of a liquid into an electrical appliance (moisture alarm	7/085	 against excessive load {(H02H 6/00 takes precedence)}
	<u>G08B 21/20</u>)}	7/0851	{for motors actuating a movable member
5/086	• • {of cooling or lubricating fluids}		between two end positions, e.g. detecting an
5/10	 responsive to mechanical injury, e.g. rupture of line, 		end position or obstruction by overload signal}
	breakage of earth connection	7/0852	• • • {directly responsive to abnormal temperature
5/105	• • {responsive to deterioration or interruption of		by using a temperature sensor (in a control
	earth connection (for preventing switching-on		circuit <u>H02H 7/0833</u>)}
	<u>H02H 11/001</u>)}	7/0853	• • • (specially adapted for motors rotating in both
			directions (<u>H02H 7/0851</u> takes precedence)}

7/0854	• • • {responsive to rate of change of current,	7/22	 for distribution gear, e.g. bus-bar systems; for
	couple or speed, e.g. anti-kickback protection		switching devices {(detecting mechanical or
	$(\underline{\text{H02H 7/0851}} \text{ takes precedence})$		electrical defects in gas-insulated switchgears
7/0855	• • • {avoiding response to transient overloads, e.g.		<u>H02B 13/065</u>)}
	during starting}	7/222	• • {for switches}
7/0856	• • • {characterised by the protection measure	7/224	{Anti-pump circuits}
	taken}	7/226	• • {for wires or cables, e.g. heating wires}
7/0857	{by lowering the mechanical load of the	7/228	• • {for covered wires or cables}
	motor}	7/24	for spark-gap arresters
7/0858	{by reversing, cycling or reducing the power	7/26	 Sectionalised protection of cable or line systems,
,,,,,,,	supply to the motor}	1/20	e.g. for disconnecting a section on which a short-
7/0859	• • • { avoiding restarting after fault condition has		circuit, earth fault, or arc discharge has occured
170037	disappeared}		(locating faults in cables G01R 31/08)
7/09	 against over-voltage; against reduction of voltage; 	7/261	• • {involving signal transmission between at least
110)	against phase interruption	7/201	two stations (transmission of signals in general
7/093	 against phase interruption against increase beyond, or decrease below, 		H02H 1/0061)}
11073	a predetermined level of rotational speed	7/262	
	(centrifugal switches H01H 35/10)	1/202	 {involving transmissions of switching or blocking orders}
7/097	against wrong direction of rotation	7/2/2	- · · · · · · · · · · · · · · · · · · ·
7/10		7/263	• • • {involving transmissions of measured values
//10	• for converters; for rectifiers { (forming part of the		(comparison of currents or voltages using pilot
	control circuit of the converter, <u>see</u> the relevant	7/065	wires <u>H02H 3/30</u>)}
7/102	group in H02M)}	7/265	• • {making use of travelling wave theory}
7/103	• • {for rotating converters}	7/266	• • (involving switching on a spare supply (in
7/106	• • {for dynamic converters}		general <u>H02J 9/00</u>)}
7/12	• • for static converters or rectifiers {(for discharge	7/267	• • {for parallel lines and wires}
	lamp power supplies using static converters	7/268	• • {for dc systems}
	<u>H05B 41/2851, H05B 41/2921, H05B 41/2981</u>)}	7/28	• • for meshed systems
7/1203	• • • {Circuits independent of the type of	7/30	Staggered disconnection
	conversion}	0/00	E
7/1206	• • • • {specially adapted to conversion cells	9/00	Emergency protective circuit arrangements
	composed of a plurality of parallel or serial		for limiting excess current or voltage without disconnection
	connected elements}	9/001	• {limiting speed of change of electric quantities,
			. Ulmiting speed of change of electric dilantities
7/1209	• • • {for converters using only discharge tubes}	2/001	
7/1209 7/1213	 {for converters using only discharge tubes} {for DC-DC converters}	2/001	e.g. soft switching on or off (progressive control
		2/001	e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences
7/1213	• • · {for DC-DC converters}		e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}
7/1213 7/1216	 {for DC-DC converters} {for AC-AC converters}	9/002	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} . {limiting inrush current on switching on of
7/1213 7/1216 7/122	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters		 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g.
7/1213 7/1216 7/122	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} 	9/002	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}
7/1213 7/1216 7/122 7/1222	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input 		 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in
7/1213 7/1216 7/122 7/1222	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. 	9/002	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central
7/1213 7/1216 7/122 7/1222 7/1225	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} 	9/002	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}
7/1213 7/1216 7/122 7/1222	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} {responsive to abnormalities in the output 	9/002 9/004 9/005	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions}
7/1213 7/1216 7/122 7/1222 7/1225 7/1227	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} {responsive to abnormalities in the output circuit, e.g. short circuit} 	9/002	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • { limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • { in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • { avoiding undesired transient conditions} • { avoiding or damping oscillations, e.g.
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} {responsive to abnormalities in the output circuit, e.g. short circuit} for rectifiers 	9/002 9/004 9/005 9/007	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • { limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • { in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • { avoiding undesired transient conditions} • { avoiding or damping oscillations, e.g. fenoresonance or travelling waves}
7/1213 7/1216 7/122 7/1222 7/1225 7/1227	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} {responsive to abnormalities in the output circuit, e.g. short circuit} for rectifiers {responsive to overvoltage in input or output, 	9/002 9/004 9/005 9/007 9/008	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits}
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} 	9/002 9/004 9/005 9/007	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by 	9/002 9/004 9/005 9/007 9/008	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/1257 7/1252 7/1255	 • • {for DC-DC converters} • • {for AC-AC converters} • • for inverters, i.e. dc/ac converters • • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} • • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} • • {responsive to abnormalities in the output circuit, e.g. short circuit} • • for rectifiers • • {responsive to overvoltage in input or output, e.g. by load dump} • • {responsive to internal faults, e.g. by monitoring ripple in output voltage} 	9/002 9/004 9/005 9/007 9/008 9/02	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} {responsive to abnormalities in the output circuit, e.g. short circuit} for rectifiers {responsive to overvoltage in input or output, e.g. by load dump} {responsive to internal faults, e.g. by monitoring ripple in output voltage} {responsive to short circuit or wrong polarity 	9/002 9/004 9/005 9/007 9/008	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1255 7/1257	 {for DC-DC converters} {for AC-AC converters} for inverters, i.e. dc/ac converters {responsive to abnormalities in the input circuit, e.g. transients in the DC input} {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} {responsive to abnormalities in the output circuit, e.g. short circuit} for rectifiers {responsive to overvoltage in input or output, e.g. by load dump} {responsive to internal faults, e.g. by monitoring ripple in output voltage} {responsive to short circuit or wrong polarity in output circuit} 	9/002 9/004 9/005 9/007 9/008 9/02	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/1257 7/1252 7/1255	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which 	9/002 9/004 9/005 9/007 9/008 9/02	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1255 7/1257	 • (for DC-DC converters) • (for AC-AC converters) • (for inverters, i.e. dc/ac converters) • (responsive to abnormalities in the input circuit, e.g. transients in the DC input) • (responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)) • (responsive to abnormalities in the output circuit, e.g. short circuit) • (for rectifiers) • (responsive to overvoltage in input or output, e.g. by load dump) • (responsive to internal faults, e.g. by monitoring ripple in output voltage) • (responsive to short circuit or wrong polarity in output circuit) • having auxiliary control electrode to which blocking control voltages or currents are 	9/002 9/004 9/005 9/007 9/008 9/02	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors (H02H 9/023 takes precedence)}
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1255 7/1252 7/1255 7/1257 7/127	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency 	9/002 9/004 9/005 9/007 9/008 9/02	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors (H02H 9/023 takes precedence)} • {Current limitation using superconducting
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1255 7/1257	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency . for capacitors (for synchronous capacitors 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors (H02H 9/023 takes precedence)} • {Current limitation using superconducting elements}
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/125 7/1255 7/1257 7/126	 • • {for DC-DC converters} • • {for AC-AC converters} • • for inverters, i.e. dc/ac converters • • (responsive to abnormalities in the input circuit, e.g. transients in the DC input) • • (responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)) • • (responsive to abnormalities in the output circuit, e.g. short circuit) • • for rectifiers • • (responsive to overvoltage in input or output, e.g. by load dump) • • (responsive to internal faults, e.g. by monitoring ripple in output voltage) • • (responsive to short circuit or wrong polarity in output circuit) • • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency • for capacitors (for synchronous capacitors H02H 7/06) 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors (H02H 9/023 takes precedence)} • {Current limitation using superconducting elements} • {Current limitation using field effect transistors}
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1257 7/1257 7/127 7/16 7/18	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency . for capacitors (for synchronous capacitors H02H 7/06) . for batteries; for accumulators 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} . {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} . {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} . {avoiding undesired transient conditions} . {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} . {Intrinsically safe circuits} responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} . {Current limitation using saturable reactors (H02H 9/023 takes precedence)} . {Current limitation using superconducting elements} . {Current limitation using field effect transistors} . {Current limitation using PTC resistors, i.e.
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/125 7/1255 7/1257 7/126	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency for capacitors (for synchronous capacitors H02H 7/06) for batteries; for accumulators for electronic equipment (for converters H02H 7/10; 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • { limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • { in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • { avoiding undesired transient conditions} • { avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • { Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • { Current limitation using saturable reactors (H02H 9/023 takes precedence)} • { Current limitation using superconducting elements} • { Current limitation using FTC resistors, i.e. resistors with a large positive temperature
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1257 7/1257 7/127 7/16 7/18	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency . for capacitors (for synchronous capacitors H02H 7/06) . for batteries; for accumulators . for electronic equipment (for converters H02H 7/10; for electric measuring instruments G01R 1/36; for 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • { limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • { in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • { avoiding undesired transient conditions} • { avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • { Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • { Current limitation using saturable reactors (H02H 9/023 takes precedence)} • { Current limitation using superconducting elements} • { Current limitation using FTC resistors, i.e. resistors with a large positive temperature coefficient}
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1257 7/1257 7/127 7/16 7/18	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency . for capacitors (for synchronous capacitors H02H 7/06) . for batteries; for accumulators . for electronic equipment (for converters H02H 7/10; for electric measuring instruments G01R 1/36; for dc voltage or current semiconductor regulators 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • { limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • { in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • { avoiding undesired transient conditions} • { avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • { Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • { Current limitation using saturable reactors (H02H 9/023 takes precedence)} • { Current limitation using superconducting elements} • { Current limitation using Field effect transistors} • { Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient} • { Current limitation by detuning a series
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1257 7/1257 7/127 7/16 7/18	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency for capacitors (for synchronous capacitors H02H 7/06) for batteries; for accumulators for electric measuring instruments G01R 1/36; for dc voltage or current semiconductor regulators G05F 1/569; for amplifiers H03F 1/52; for 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • { limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • { in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • { avoiding undesired transient conditions} • { avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • { Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • { Current limitation using saturable reactors (H02H 9/023 takes precedence)} • { Current limitation using field effect transistors} • { Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient} • { Current limitation by detuning a series resonant circuit (H02H 9/021, H02H 9/023 take
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1252 7/1255 7/1257 7/1257 7/126 7/18 7/20	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency for capacitors (for synchronous capacitors H02H 7/06) for batteries; for accumulators for electronic equipment (for converters H02H 7/10; for electric measuring instruments G01R 1/36; for dc voltage or current semiconductor regulators G05F 1/569; for amplifiers H03F 1/52; for electronic switching circuits H03K 17/08) 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors (H02H 9/023 takes precedence)} • {Current limitation using field effect transistors} • {Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient} • {Current limitation by detuning a series resonant circuit (H02H 9/021, H02H 9/023 take precedence)}
7/1213 7/1216 7/122 7/1222 7/1225 7/1225 7/1227 7/125 7/1252 7/1257 7/1257 7/127 7/16 7/18	 . • {for DC-DC converters} . • {for AC-AC converters} . • for inverters, i.e. dc/ac converters . • {responsive to abnormalities in the input circuit, e.g. transients in the DC input} . • {responsive to internal faults, e.g. shoot-through (avoiding shoot-through H02M 1/38)} . • {responsive to abnormalities in the output circuit, e.g. short circuit} . • for rectifiers . • {responsive to overvoltage in input or output, e.g. by load dump} . • {responsive to internal faults, e.g. by monitoring ripple in output voltage} . • {responsive to short circuit or wrong polarity in output circuit} . • having auxiliary control electrode to which blocking control voltages or currents are applied in case of emergency for capacitors (for synchronous capacitors H02H 7/06) for batteries; for accumulators for electric measuring instruments G01R 1/36; for dc voltage or current semiconductor regulators G05F 1/569; for amplifiers H03F 1/52; for 	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	 e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)} • {limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers} • {in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)} • {avoiding undesired transient conditions} • {avoiding or damping oscillations, e.g. fenoresonance or travelling waves} • {Intrinsically safe circuits} • responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)} • {Current limitation using saturable reactors (H02H 9/023 takes precedence)} • {Current limitation using field effect transistors} • {Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient} • {Current limitation by detuning a series resonant circuit (H02H 9/021, H02H 9/023 take precedence)} • responsive to excess voltage (lightning arrestors

99/00	Subject matter not provided for in other groups of this subclass
11/008	• {preventing unsafe switching operations in substations (Schaltfehlerschutz)}
	protected apparatus to the supply voltage}
11/007	• • {involving automatic switching for adapting the
11/006	• {in case of too high or too low voltage}
11/005	{in case of too low isolation resistance, too high load, short-circuit; earth fault}
11/004	 {in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}
11/003	• • {using a field effect transistor as protecting element in one of the supply lines}
11/002	H02H 5/105)}{in case of inverted polarity or connection; with switching for obtaining correct connection}
11/001	• {in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection
11/00	Emergency protective circuit arrangements for preventing the switching-on in case an undesired electric working condition might result
2100	e.g. Petersen coil
9/06	using spark-gap arrestersLimitation or suppression of earth fault currents,
9/06	protection devices} . using spark-gap arresters
9/049	the protection device back to its normal state after a protection action}. {Circuit arrangements for limiting the number of
9/048	• • {Anti-latching or quenching devices, i.e. bringing
9/047	H01L 27/0248)} {Free-wheeling circuits}
9/046	(responsive to excess voltage appearing at terminals of integrated circuits (protection by specific structural integration design)
9/045	 H01T; Ovshinsky devices H10N 70/00)} • {adapted to a particular application and not provided for elsewhere}
9/044	Physical layout, materials not provided for elsewhere (varistors H01C 7/12; spark-gaps)
9/043	 indicate damaged over-voltage protection device} {Protection of over-voltage protection device by short-circuiting}
9/042	• • {comprising means to limit the absorbed power or