# 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 emergency protective circuit	1/043	• • {to inrush currents ( <u>H02H 1/046</u> takes
	arrangements		precedence; differential protection of
1/0007	• {concerning the detecting means (in general		transformers <u>H02H 7/045</u> )}
	<u>G01R</u> or other subclasses of <u>G01</u> ; reed switches H01H 71/2445)}	1/046	• • {upon detecting saturation of current transformers (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 optical, pneumatic, thermal or sonic sensors}		{(power supply arrangements in general <u>G05F</u> , H02M)}
1/003	• • {Fault detection by injection of an auxiliary	1/063	• • {primary power being supplied by fault current}
1,000	voltage (same for detection of earth fault currents	1/066	• • {and comprising a shunt regulator}
	H02H 3/17; for monitoring earth connection		
	H02H 5/105)}	3/00	Emergency protective circuit arrangements for
1/0038	• {concerning the connection of the detecting means,		automatic disconnection directly responsive
	e.g. for reducing their number}		to an undesired change from normal electric
1/0046	• • {Commutating the detecting means in		working condition with or without subsequent
	dependance of the fault, e.g. for reducing their		<b>reconnection</b> (specially adapted for specific types 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 <u>H02J 9/00</u>
	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;	3/003	direction (reversal of direct current <u>H02H 3/18</u> )}
	sectionalised protection involving signal	3/006	• {Calibration or setting of parameters}
	transmission between at least two stations	3/02	Details
	H02H 7/261; comparison of the voltage or current	3/021	• {concerning the disconnection itself, e.g. at
	values at two spaced portions of a single system	3/021	a particular instant, particularly at zero value
	H02H 3/28; transferring the output of a sensing		of current, disconnection in a predetermined
	member to another variable <u>G01D 5/00</u> ; electrical		order (disconnection at zero value in general
	measuring arrangements using modulation of electromagnetic waves, e.g. light beams		H03K 17/18)}
	G01R 15/24, G01R 15/26)}	3/023	• • {by short-circuiting}
1/0069	<ul> <li>• {by means of light or heat rays}</li> </ul>	3/025	• • {Disconnection after limiting, e.g. when limiting
1/0009	<ul><li> {by superposition on the watched current}</li></ul>	2,020	is not sufficient or for facilitating disconnection}
		3/027	with automatic disconnection after a
1/0084	<ul> <li>{by means of pilot wires or a telephone network; watching of these wires}</li> </ul>	D/ 02/	predetermined time ( <u>H02H 3/033, H02H 3/06</u>
1/0002	-		take precedence {; timing in overcurrent
1/0092	• {concerning the data processing means, e.g. expert		protection circuits <u>H02H 3/093</u> ; in undervoltage
1/04	systems, neural networks}		protection circuits <u>H02H 3/247</u> ; staggered
1/04	<ul> <li>Arrangements for preventing response to transient abnormal conditions, e.g. to lightning {or to short</li> </ul>		disconnection H02H 7/30})
	duration over voltage or oscillations; Damping the	3/033	with several disconnections in a preferential
	influence of DC component by short circuits in AC		order, {e.g. following priority of the users, load
	networks}		repartition}( <u>H02H 3/06</u> takes precedence)

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3/04	• with warning or supervision in addition to	3/18	<ul> <li>responsive to reversal of direct current</li> </ul>
	disconnection, e.g. for indicating that protective	3/20	<ul> <li>responsive to excess voltage</li> </ul>
	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 H03K 17/18)}	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> )}
<i>5,</i> 5 . <b>2</b>	(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> )}	3/253	<ul><li>having timing means</li><li>for multiphase applications, e.g. phase</li></ul>
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	3/265	• • {responsive to phase angle between voltages or
3/06	H03K 19/003)} . with automatic reconnection		between currents}
3/063		3/28	involving comparison of the voltage or current
3/003	Oetails concerning the co-operation of 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
2,000	of eliminating the fault which caused	2/202	<u>H02H 7/045</u> )}
	disconnection}	3/283	• • • { and taking into account saturation of current
3/07	and with permanent disconnection after a	2/296	transformers}
	predetermined number of reconnection cycles	3/286	<ul> <li>• {involving comparison of similar homopolar quantities}</li> </ul>
3/08	<ul> <li>responsive to excess current (responsive to</li> </ul>	3/30	<ul> <li>using pilot wires or other signalling channel</li> </ul>
	abnormal temperature caused by excess current	3/302	{involving phase comparison}
	<u>H02H 5/04</u> )	3/305	{involving phase comparison} {involving current comparison}
3/081	• • {and depending on the direction}	3/307	• • • {involving current comparison} • • • • {involving comparison of quantities derived}
3/083	• • {for three-phase systems}	3/307	from a plurality of phases, e.g. homopolar
3/085	• • {making use of a thermal sensor, e.g. thermistor,		quantities; using mixing transformers}
	heated by the excess current (also responsive	3/32	involving comparison of the voltage or current
	to the temperature of the protected device H02H 5/041, thermal images H02H 6/00)}		values at corresponding points in different
3/087	• for DC applications		conductors of a single system, e.g. of currents in
3/097	<ul> <li>with timing means {(in general H02H 3/027;</li> </ul>		go and return conductors
3/0/3	thermal delay <u>H02H 3/085</u> ; timing means for	3/325	• • • {involving voltage comparison ( <u>H02H 3/347</u>
	undervoltage protection H02H 3/247)}	2/22	takes precedence)}
3/0935	• • • {the timing being determined by numerical	3/33	using summation current transformers
	means}	2/221	( <u>H02H 3/347</u> takes precedence)
3/10	additionally responsive to some other abnormal	3/331	• • • {responsive to earthing of the neutral conductor (H02H 3/338 takes precedence)}
	electrical conditions	3/332	• • • { with means responsive to DC component in
3/105	• • • {responsive to excess current and fault current	3/332	the fault current
	to earth}	3/334	• • • • { with means to produce an artificial
3/12	<ul> <li>responsive to underload or no-load {(for motors)</li> </ul>	3/334	imbalance for other protection or monitoring
	<u>H02H 7/0827</u> )}		reasons or remote control (H02H 3/338 takes
3/13	• for multiphase applications, e.g. phase		precedence)}
	interruption	3/335	{the main function being self testing of the
3/14	• responsive to occurrence of voltage on parts		device}
	normally at earth potential {(monitoring earth	3/337	• • • {avoiding disconnection due to reactive fault
3/16	<ul><li>connection <u>H02H 5/105</u>)}</li><li>responsive to fault current to earth, frame or</li></ul>		currents}
3/10	mass (with balanced or differential arrangement	3/338	• • • {also responsive to wiring error, e.g. loss of
	H02H 3/26 {; monitoring earth connection		neutral, break}
	H02H 5/105})	3/34	of a three-phase system
3/162	• · {for AC systems}	3/343	• • • • {using phase sequence analysers}
3/165	• • {for three-phase systems}	3/347	using summation current transformers
3/167	• • {combined with other earth-fault protective	3/353	involving comparison of phase voltages
	arrangements}	3/36	involving comparison of the voltage or current
3/17	by means of an auxiliary voltage injected into the		values at corresponding points of different systems, e.g. of parallel feeder systems
	installation to be protected {(using summation	3/365	• • { one of the systems simulating the other
	current transformers <u>H02H 3/33</u> )}	3/303	system}
			5,500m;

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3/38	· responsive to both voltage and current; responsive	5/12	<ul> <li>responsive to undesired approach to, or touching of,</li> </ul>
3/30	to phase angle between voltage and current	3/12	live parts by living beings
3/382	<ul> <li>{involving phase comparison between current and voltage or between values derived from current and voltage}</li> </ul>	6/00	Emergency protective circuit arrangements responsive to undesired changes from normal non-
3/385	• • {using at least one homopolar quantity}		electric working conditions using simulators of
3/387	• • {using phase-sequence analysing arrangements}		the apparatus being protected, e.g. using thermal
3/40	<ul> <li>responsive to ratio of voltage and current</li> </ul>	6/005	<ul><li>images</li><li>• {using digital thermal images}</li></ul>
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 conditions
3/44	• responsive to the rate of change of electrical	7/001	<ul> <li>{for superconducting apparatus, e.g. coils, lines, machines}</li> </ul>
	quantities	7/002	,
3/445	• • {of DC quantities}	7/003 7/005	<ul><li> {for electrostatic apparatus}</li><li> {for remote controlled apparatus; for lines</li></ul>
3/46	<ul> <li>responsive to frequency deviations</li> </ul>	7/003	connecting such apparatus}
3/48	<ul> <li>responsive to loss of synchronism</li> </ul>	7/006	• {for non-insulated low-voltage distribution systems,
3/50	<ul> <li>responsive to the appearance of abnormal wave</li> </ul>	77000	e.g. low-voltage halogen-lamp system}
	forms, e.g. AC in DC installations	7/008	• {for protective arrangements according to
3/52	<ul> <li>responsive to the appearance of harmonics</li> </ul>	77000	this subclass (H02H 9/042, H02H 9/043 take
5/00	Emergency protective circuit arrangements for		precedence; protection of spark-gaps H02H 7/24)}
3/00	automatic disconnection directly responsive to	7/04	<ul> <li>for transformers</li> </ul>
	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
	being protected <u>H02H 6/00</u> ; specially adapted for		transformers}
	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		resonant conditions
5/005	<ul><li>H02H 7/00)</li><li>• {responsive to ionising radiation; Nuclear-radiation</li></ul>	7/055	for tapped transformers or tap-changing means thereof
2, 2 2 2	circumvention circuits (radiation detectors <u>G01T</u> ; nuclear-explosion detection <u>G21J 5/00</u> )}	7/06	for dynamo-electric generators; for synchronous 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	• • {on occurrence of a load dump (control on sudden
	$(\underline{\text{H02H 5/048}} \text{ takes precedence})$		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 ( <u>H02H 7/0833</u> takes
	heating blanket}		precedence)}
5/044	• • {using a semiconductor device to sense the	7/0816	• • {concerning the starting sequence, e.g. limiting
5.10.45	temperature}		the number of starts per time unit, monitoring
5/045	• • {using a thermal radiation sensor}		speed during starting}
5/046	• • {using a thermocouple}	7/0822	• • {Integrated protection, motor control centres}
5/047	• • {using a temperature responsive switch}	7/0827	• • {responsive to underload or no-load, e.g. pump-
5/048	<ul> <li> {additionally responsive to excess current due to heating of the switch}</li> </ul>		off control circuits for pump motors}
5/06	-	7/0833	• • {for electric motors with control arrangements}
5/06	<ul> <li>in oil-filled electric apparatus</li> <li>responsive to abnormal fluid pressure, liquid level</li> </ul>	7/0838	• • • {with H-bridge circuit}
5/08	or liquid displacement, e.g. Buchholz relays	7/0844	• • • {Fail safe control, e.g. by comparing control
5/083	• • {responsive to the entry or leakage of a liquid		signal and controlled current, isolating motor on commutation error}
2/003	into an electrical appliance (moisture alarm	7/085	• against excessive load {(H02H 6/00 takes
	G08B 21/20)}	11003	precedence)}
5/086	• • {of cooling or lubricating fluids}	7/0851	• • • {for motors actuating a movable member
5/10	<ul> <li>responsive to mechanical injury, e.g. rupture of line, breakage of earth connection</li> </ul>		between two end positions, e.g. detecting an end position or obstruction by overload signal}
5/105	• • {responsive to deterioration or interruption of	7/0852	{directly responsive to abnormal temperature
	earth connection (for preventing switching-on	., 5552	by using a temperature sensor (in a control
	<u>H02H 11/001</u> )}		circuit <u>H02H 7/0833</u> )}

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7/0853	• • { specially adapted for motors rotating in both directions (H02H 7/0851 takes precedence) }	7/205	• • {for controlled semi-conductors which are not included in a specific circuit arrangement}
7/0854	• • • {responsive to rate of change of current, couple or speed, e.g. anti-kickback protection (H02H 7/0851 takes precedence)}	7/22	<ul> <li>for distribution gear, e.g. bus-bar systems; for switching devices {(detecting mechanical or electrical defects in gas-insulated switchgears</li> </ul>
7/0855	• • • {avoiding response to transient overloads, e.g.	7,1222	<u>H02B 13/065</u> )}
7/0056	during starting}	7/222	• (for switches)
7/0856	<ul> <li> {characterised by the protection measure taken}</li> </ul>	7/224 7/226	<ul><li> {Anti-pump circuits}</li><li>. {for wires or cables, e.g. heating wires}</li></ul>
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 supply to the motor}	7/26	• Sectionalised protection of cable or line systems, e.g. for disconnecting a section on which a short-
7/0859	<ul> <li>• • • { avoiding restarting after fault condition has disappeared}</li> </ul>		circuit, earth fault, or arc discharge has occured (locating faults in cables <u>G01R 31/08</u> )
7/09	<ul> <li>against over-voltage; against reduction of voltage; against phase interruption</li> </ul>	7/261	• • {involving signal transmission between at least two stations (transmission of signals in general
7/093	against increase beyond, or decrease below,		<u>H02H 1/0061</u> )}
	a predetermined level of rotational speed (centrifugal switches <u>H01H 35/10</u> )	7/262	• • • {involving transmissions of switching or blocking orders}
7/097	against wrong direction of rotation	7/263	{involving transmissions of measured values
7/10	• for converters; for rectifiers {(forming part of the control circuit of the converter, <u>see</u> the relevant		(comparison of currents or voltages using pilot wires <u>H02H 3/30</u> )}
7/103	group in <u>H02M</u> )}	7/265	• • {making use of travelling wave theory}
7/103 7/106	<ul><li> {for rotating converters}</li><li> {for dynamic converters}</li></ul>	7/266	<ul> <li>{ involving switching on a spare supply (in general H02J 9/00)}</li> </ul>
7/100	<ul><li>. {for dynamic converters}</li><li>. for static converters or rectifiers {(for discharge)</li></ul>	7/267	• • {for parallel lines and wires}
7712	lamp power supplies using static converters	7/268	• • (for parametrines and wires) • • (for DC systems)
	H05B 41/2851, H05B 41/2921, H05B 41/2981)}	7/28	• for meshed systems
7/1203	<ul> <li>. (Circuits independent of the type of conversion)</li> </ul>	7/30	Staggered disconnection
7/1206	{ specially adapted to conversion cells	9/00	Emergency protective circuit arrangements
	connected elements \		for limiting excess current or voltage without disconnection
7/1209	connected elements}	9/001	
7/1209 7/1213		9/001	disconnection • {limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control
	<ul><li>connected elements}</li><li> {for converters using only discharge tubes}</li></ul>	9/001	disconnection • {limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences
7/1213 7/1216 7/122	connected elements} {for converters using only discharge tubes} {for DC-DC converters} {for AC-AC converters} for inverters, i.e. DC/AC converters		<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> </ul>
7/1213 7/1216 7/122 7/1222	connected elements} {for converters using only discharge tubes} {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}	9/001	disconnection • {limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences
7/1213 7/1216 7/122	connected elements} {for converters using only discharge tubes} {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		<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central</li> </ul>
7/1213 7/1216 7/122 7/1222	connected elements} {for converters using only discharge tubes} {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 9/004	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225	connected elements} {for converters using only discharge tubes} {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	9/002 9/004 9/005	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/1227	connected elements} {for converters using only discharge tubes} {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	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g.</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227	connected elements} {for converters using only discharge tubes} {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} {responsive to abnormalities in the output circuit, e.g. short circuit} {responsive to overvoltage in input or output,	9/002 9/004 9/005	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/1227	connected elements}  {for converters using only discharge tubes}  {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	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g.</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252	connected elements}  {for converters using only discharge tubes}  {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	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252 7/1255 7/1257	connected elements}  {for converters using only discharge tubes}  {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}  {responsive to abnormalities in the output circuit, e.g. short circuit}  {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	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252 7/1255	connected elements}  {for converters using only discharge tubes}  {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}  {responsive to abnormalities in the output circuit, e.g. short circuit}  {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 9/021 9/023	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using superconducting elements}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252 7/1255 7/1257	connected elements}  {for converters using only discharge tubes} {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} {responsive to abnormalities in the output circuit, e.g. short circuit} {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 9/021 9/023 9/025	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using superconducting elements}</li> <li>{Current limitation using field effect transistors}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/125 7/1257 7/1257 7/127	connected elements}  {for converters using only discharge tubes}  {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}  {responsive to abnormalities in the output circuit, e.g. short circuit}  {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 9/021 9/023	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using superconducting elements}</li> <li>{Current limitation using field effect transistors}</li> <li>{Current limitation using PTC resistors, i.e.</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252 7/1255 7/1257 7/126 7/18	connected elements}  {for converters using only discharge tubes}  {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	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using superconducting elements}</li> <li>{Current limitation using PTC resistors, i.e. resistors with a large positive temperature</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1255 7/1257 7/127 7/16	connected elements}  {for converters using only discharge tubes}  {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	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using field effect transistors}</li> <li>{Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient}</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252 7/1255 7/1257 7/126 7/18	connected elements}  {for converters using only discharge tubes}  {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	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using field effect transistors}</li> <li>{Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient}</li> <li>{Current limitation by detuning a series resonant circuit (H02H 9/021, H02H 9/023 take</li> </ul>
7/1213 7/1216 7/122 7/1222 7/1225 7/1227 7/125 7/1252 7/1255 7/1257 7/126 7/18	connected elements}  {for converters using only discharge tubes}  {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;	9/002 9/004 9/005 9/007 9/008 9/02 9/021 9/023 9/025 9/026	<ul> <li>disconnection</li> <li>{limiting speed of change of electric quantities, e.g. soft switching on or off (progressive control of electronic switches for eliminating interferences H03K 17/16)}</li> <li>{limiting inrush current on switching on of inductive loads subjected to remanence, e.g. transformers}</li> <li>{in connection with live-insertion of plug-in units (involving communication with a central processing unit G06F 13/40)}</li> <li>{avoiding undesired transient conditions}</li> <li>{avoiding or damping oscillations, e.g. fenoresonance or travelling waves}</li> <li>{Intrinsically safe circuits}</li> <li>responsive to excess current {(current limitation for voltage regulators G05F 1/573; disconnection after limiting H02H 3/025)}</li> <li>{Current limitation using saturable reactors (H02H 9/023 takes precedence)}</li> <li>{Current limitation using field effect transistors}</li> <li>{Current limitation using PTC resistors, i.e. resistors with a large positive temperature coefficient}</li> <li>{Current limitation by detuning a series</li> </ul>

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# H02H

9/041	• • {using a short-circuiting device}
9/042	• • {comprising means to limit the absorbed power or
	indicate damaged over-voltage protection device}
9/043	• • {Protection of over-voltage protection device by
	short-circuiting}
9/044	• • {Physical layout, materials not provided for
	elsewhere (varistors <u>H01C 7/12</u> ; spark-gaps
0/045	H01T; Ovshinsky devices H10N 70/00)}  • {adapted to a particular application and not
9/045	provided for elsewhere
9/046	• • {responsive to excess voltage appearing at
2/040	terminals of integrated circuits}
9/047	• • {Free-wheeling circuits}
9/048	• • {Anti-latching or quenching devices, i.e. bringing
	the protection device back to its normal state after
	a protection action}
9/049	• • {Circuit arrangements for limiting the number of
	protection devices}
9/06	using spark-gap arresters
9/08	• Limitation or suppression of earth fault currents,
	e.g. Petersen coil
11/00	Emergency protective circuit arrangements for
11/00	preventing the switching-on in case an undesired
	preventing the switching-on in case an undesired electric working condition might result
<b>11/00</b> 11/001	preventing the switching-on in case an undesired electric working condition might result . {in case of incorrect or interrupted earth connection
	preventing the switching-on in case an undesired electric working condition might result  In case of incorrect or interrupted earth connection (disconnection by breaking of earth connection)
11/001	preventing the switching-on in case an undesired electric working condition might result  • {in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}
	preventing the switching-on in case an undesired electric working condition might result  • {in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}  • {in case of inverted polarity or connection; with
11/001 11/002	preventing the switching-on in case an undesired electric working condition might result  • {in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}  • {in case of inverted polarity or connection; with switching for obtaining correct connection}
11/001	preventing the switching-on in case an undesired electric working condition might result  • {in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}  • {in case of inverted polarity or connection; with switching for obtaining correct connection}  • • {using a field effect transistor as protecting
11/001 11/002	preventing the switching-on in case an undesired electric working condition might result  • {in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}  • {in case of inverted polarity or connection; with switching for obtaining correct connection}
11/001 11/002 11/003	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection</li> </ul>
11/001 11/002 11/003	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation</li> </ul>
11/001 11/002 11/003 11/004	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> </ul>
11/001 11/002 11/003	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high</li> </ul>
11/001 11/002 11/003 11/004	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high load, short-circuit; earth fault}</li> </ul>
11/001 11/002 11/003 11/004 11/005 11/006	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high load, short-circuit; earth fault}</li> <li>{in case of too high or too low voltage}</li> </ul>
11/001 11/002 11/003 11/004	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high load, short-circuit; earth fault}</li> <li>{in case of too high or too low voltage}</li> <li>{involving automatic switching for adapting the</li> </ul>
11/001 11/002 11/003 11/004 11/005 11/006 11/007	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high load, short-circuit; earth fault}</li> <li>{in case of too high or too low voltage}</li> <li>{involving automatic switching for adapting the protected apparatus to the supply voltage}</li> </ul>
11/001 11/002 11/003 11/004 11/005 11/006	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high load, short-circuit; earth fault}</li> <li>{in case of too high or too low voltage}</li> <li>{involving automatic switching for adapting the protected apparatus to the supply voltage}</li> <li>{preventing unsafe switching operations in</li> </ul>
11/001 11/002 11/003 11/004 11/005 11/006 11/007	<ul> <li>preventing the switching-on in case an undesired electric working condition might result</li> <li>{in case of incorrect or interrupted earth connection (disconnection by breaking of earth connection H02H 5/105)}</li> <li>{in case of inverted polarity or connection; with switching for obtaining correct connection}</li> <li>{using a field effect transistor as protecting element in one of the supply lines}</li> <li>{in case of incorrect phase sequence; with switching for obtaining correct phase sequence (protection of motors against wrong direction of rotation H02H 7/097)}</li> <li>{in case of too low isolation resistance, too high load, short-circuit; earth fault}</li> <li>{in case of too high or too low voltage}</li> <li>{involving automatic switching for adapting the protected apparatus to the supply voltage}</li> </ul>

this subclass

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