

201	INCLUDING A DYNAMOELECTRIC MACHINE	240	..Including saturable inductor in trigger circuit
202	.Balancer sets	241	..With digital control
203	.With plural sets of slip rings or brushes	242	..Including ramp generator or controlled capacitor charging
204	.Condition responsive	243	...As input to comparator
205	FOR REACTIVE POWER CONTROL	244	..With synchronization
206	.Using saturable inductor	245	..With nonelectrical condition sensing
207	.Using converter	246	..With plural condition sensing
208	.Using impedance	247	.Using a transformer or inductor as the final control device
209	..Switched impedance	248	..Ferroresonant
210	...Static switch	249	..Controllably saturable
211	...Digitally controlled	250	...With specific core structure (e.g., gap, aperture, slot, permanent magnet)
212	FOR PHASE SHIFT OR CONTROL	251	...With plural power windings
213	.By splitting and combining	252	...In bridge configuration or in bridge arm
214	.Using saturable inductor	253	...On different cores
215	.Using transformer	254	...With electronic tube or a three or more terminal semiconductive device in control circuit
216	..With movable structure or winding	255	..Having a variable length winding (e.g., tapped) as the final control device
217	.Using a three or more terminal semiconductive device	256	...With motor driven tap switch
218	.Using impedance	257	...Including an electronic tube or a three or more terminal semiconductive device in control circuit
219	..In bridge	258	...With electronic tube or a three or more terminal semiconductive device as tap switch
220	IN SHUNT WITH SOURCE OR LOAD	259	..Having a winding in series with the source and load (e.g., buck-boost)
221	.Photo responsive	260	...With motor in control circuit
222	.Using choke and switch across source	261	...With saturable reactor in control circuit
223	.Using a three or more terminal semiconductive device	262	...Plural windngs in series
224	..With additional series regulator	263	...With electronic tube or a three or more terminal semiconductive device in control circuit
225	..Plural devices	264	..Having movable structure or winding
226	..Linearly acting	265	.Using a three or more terminal semiconductive device as the final control device
227	.Using electronic tube		
228	..With additional series regulator		
229	.Using diode		
230	..Inverse parallel		
231	..Zener		
232	.Using inductor		
233	.Using impedance		
234	OUTPUT LEVEL RESPONSIVE		
235	.Zero switching		
236	..Nonelectrical condition sensing		
237	.Phase controlled switching using electronic tube or a three or more terminal semiconductive device		
238	..With soft start		
239	..Including single unidirectional element with bidirectional pass		

266	..Including pre or post regulation	298	..Variable resistor
267	..Including plural loads commonly controlled	299	INPUT LEVEL RESPONSIVE
268	..Including plural final control devices	300	.Phase controlled switching using electronic tube or a three or more terminal semiconductive device
269	...Linearly acting parallel connected	301	.Using a transformer or inductor as the final control device
270	...Linearly acting series connected	302	..Saturable
271	...Switched (e.g., on-off control)	303	.Using a linearly acting final control device
272Parallel connected	304	SELF-REGULATING (E.G., NONRETROACTIVE)
273	..Linearly acting	305	.Using a transformer or inductor as the final control device
274	...With threshold detection	306	..Ferroresonant
275	...With plural condition sensing	307	...With plural cores
276For protective system	308	...With core having an air gap or magnetic shunt
277With current sensor	309Including a ferrocapacitor across a tertiary winding
278Having base-emitter of transistor coupled across sensor	310	..Controllably saturable
279Including final control device parameter	311	.Using a three or more terminal semiconductive device as the final control device
280	...With a specific feedback amplifier (e.g., integrator, summer)	312	..For current stabilization
281	...With reference voltage circuitry	313	...To derive a voltage reference (e.g., band gap regulator)
282	..Switched (e.g., switching regulators)	314	...With additional stage
283	..Digitally controlled	315	...Including parallel paths (e.g., current mirror)
284	...With threshold detection	316	...With amplifier connected to or between current paths
285	...With plural condition sensing	317	...With switched final control device
286Including filter sensing	318	EXTERNAL OR OPERATOR CONTROLLED
287In flyback path	319	.Zero switching
288	...With ramp generator or controlled capacitor charging	320	.Phase controlled switching using electronic tube or a three or more terminal semiconductive device
289	...With base drive control dissipation	321	..With soft start
290	..With inductor in control circuit	322	..With digital control
291	.Using an electronic tube as the final control device	323	..With interval timer
292	..With a three or more terminal semiconductive device in control circuit	324	..Using single unidirectional element with bidirectional pass
293	.Using an impedance as the final control device	325	..With a three or more terminal semiconductive device in trigger circuit
294	..Hall effect device, magnetoresistor or thermistor	326	...Including ramp generator or controlled capacitor charging
295	..Pressure sensitive resistor	327	..With passive element only in trigger circuit
296	..Liquid contact resistor		
297	..Plural selective resistors		

