

<b>Part family</b>	<b>Example Series</b> ("x" varies by R-value, pins, or other options)	<b>Compliant P/N</b> <b>Example</b>	<b>Comments</b>
<b>Trimming Potentiometers</b>			
All single turn trimmers	22x, 23x, 25x, 62x, 72x, 82x, 83x, 91x, 93x	Part Number not changing	All compliant after 2/1/2005
All multi-turn trimmers	43x, 44x, 45x, 64x, 66x, 67x, 68x, 78x, 84x, 89x	Part Number not changing	All compliant after 2/1/2005
All open type trimmers	35x, 36x, 37x, 38x, 39x	Part Number not changing	Compliant at initial release
<b>Thin Film Networks</b>			
Thin film NiCr-on-ceramic plastic packaged networks	NQSx, 66x, 688, 69x	NQS16A1002BLF7	"LF" Added after TCR code and before packaging callout
Thin film NiCr-on-silicon plastic packaged networks	Sx	SQS16A1002JSLF7	"LF" Added after TCR code and before packaging callout
<b>Thick Film Resistors and Networks</b>			
BGA resistor networks	BBx	Consult Factory	Consult Factory
2512 size thick film chip array	BCN31x	Part Number not changing	Compliant after 12/01/04, Labeled as compliant
Thick film chip arrays and chip RC networks other than BCN31	BCNx, RCx	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
Thick film plastic packaged SOIC's	618x, 627x, 628x	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
T-series SIP networks	Tx	no compliant version	n/a
Other SIP networks	BHx, Cx, Lx, Mx, CRx	L081C103LF	"LF" Added after Resistance and before packaging callout
Thick film ceramic packaged DIP's	887x, 888x, 898x, 899x	887-5-R220/330FLF	"LF" Added after Tolerance code and before packaging callout
Leaded SIP high voltage power resistors	BHVxRWx (or RF, PF, PW)	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
Leadless SIP high voltage power resistors	BHVxxRS	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
Planar thick film power networks	BPCx, BPRx,	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
Plastic packaged power resistors	MHPx, SMHPx	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
Thick film chip surge resistors	BSRx	Part Number not changing	Compliant after 05/01/05, Labeled as compliant
Leadless chip inductor/capacitor	LCx	Part Number not changing	Compliant after 01/11/05, Labeled as compliant

<b>Part family</b>	<b>Example Series</b> ("x" varies by R-value, pins, or other options)	<b>Compliant P/N</b> <b>Example</b>	<b>Comments</b>
<b>Precision Potentiometers</b>			
All single turn potentiometers, CP & wirewound	338x, 510x, 531x, 541x, 561x, 571x, 61xx, 627x, 637x, 66xx	Part Number not changing	Compliant after 2006
All multi-turn potentiometers, CP & wirewound	Ax, Bx, Cx, Dx, 72xx, 738x, 748x, 76xx, 81xx, 93xx	Part Number not changing	Compliant after 2006
All linear motion potentiometers with terminals	404x, 424x, 434x, 474x, 484x	Part Number not changing	Compliant after 2006
<b>Turns Counting Dials</b>			
Turns counting dials	RBx, 26x	Part Number not changing	Compliant at initial release, Labeled as compliant
<b>Switches</b>			
Sealed switch	82xSW	Part Number not changing	Compliant after 2006
<b>Microcircuits and Modules</b>			
Standard power modules	77xx	available on request	Consult Factory
DC-DC converter	830x-004Vxx	available on request	Consult Factory
<b>Standard Magnetics</b>			
Through-hole chokes	HM series 18x, 19x, 28x	HM2820004LF	"LF" appended to existing P/N
Ferrite beads	BMBx	BMB1812A121LF	"LF" appended to existing P/N
Chip inductors	BMCx, BMLx	BMC0805HF4N7KLF	"LF" appended to existing P/N
Plastic packaged inductor	BCLx	BCL565050330KLF	"LF" appended to existing P/N
<b>Power Magnetics</b>			
Through-hole Power magnetics	HM series 11-13, 15, 31, 32, 41, 50, 53, 55	HM11-11001LF	"LF" appended to existing P/N
Surface mount Power magnetics	HM series 00, 33, 61, 63-68, 71, 73-79	HM73-201R5LFTR	"LF" Added after inductance and before packaging callout
<b>Telecom/LAN Magnetics</b>			
Through hole Telecom/LAN magnetics	HSx, HTx in through hole configuration	HS00-00888LF	"LF" Added after inductance and before packaging callout
Surface mount Telecom/LAN magnetics	HSx, HTx in SMT configuration	HT82-05099LF	"LF" Added after inductance and before packaging callout