



## LIST OF SUBSTITUTE FOR DISCONTINUED SERIES

The following series are discontinued.

Please use the recommended replacements in the table.

### ◆ LIST OF SMD REPLACEMENTS

Characteristics	Discontinued Series	Substitute Series
85°C standard	MV	MVG
Low Impedance	MVY	BXA
High Temperature	CDA, CLA	CLZ

### ◆ LIST OF RADIAL REPLACEMENTS

Characteristics	Discontinued Series	Substitute Series
85°C standard	SL,SM,SMS,SRF,SHL,SR	MHA
105°C standard	KM,KMC,KME,KRF,KMG	NHA
85°C Bi-polarized	SRE-BP,SRA-BP	DSA-BP,GSA-BP
85°C Bi-polarized	SM-BP(D), SMS-BP,SH-BP	MHA-BP
105°C Bi-polarized	KM-BP(D),KME-BP,KMG-BP	NHA-BP
85°C Bi-polarized	SM-BP(P)	SSP
85°C Bi-polarized	SM-BP(S),SSA	KSA
105°C Bi-polarized	KM-BP(S)	KSA
Low Impedance	LXF	NXL(LXV),NXP(LXZ)
Low Impedance	RX,RZ,SXA,SXC,SXE,LXJ,KXL	NXL(LXV)
Ultra Low ESR	NXC	NXE
High Ripple	KHR,NFD(KMF),NFE(KMX)	NZE
High Reliability	KU,KUX	NXL(LXV)
High Temperature	KXC,PXA	PXB
High Temperature, Low Impedance	PXC	PXD
7L Standard	SRA	GSA
Solvent - proof (5L, 7L)	SRM,SRJ,KRE(ESA),KMA(HAS)	EMA,HMA
5L Standard	SRE	DSA
5L Low Impedance	EXA	EXB
7L Low Impedance	HXA	HXB

### ◆ LIST OF SNAP-IN REPLACEMENTS

Characteristics	Discontinued Series	Substitute Series
85°C standard	SM,NM,SMS,SHL,SMK,SMG,SMH, SLT,RDA	RDC
105°C standard	KM,KME,KMG,KMH,KLT	TDA
Protecting Overvoltage	KLK	RVA,TVA

### ◆ LIST OF SCREW-BOLT REPLACEMENTS

Characteristics	Discontinued Series	Substitute Series
85°C standard	RGB(SMH)	TGA(KMH)
105°C standard	KME	TGA(KMH)
For Inverter	GW,RWA	RFC(RWF)