

The following series are discontinued. Please use the replacements in the table.

◆CHIP TYPE REPLACEMENTS

Discontinued series	Characteristics	Replacements
MVS	85°C low profile	*
MV	85°C standard	MVA
MVK	105°C standard	MVE
MKA		
MVZ	Low impedance	MZA
MLD	Long life	MLE
MZD	Low impedance, Long life	MZE

◆LEAD TYPE REPLACEMENTS

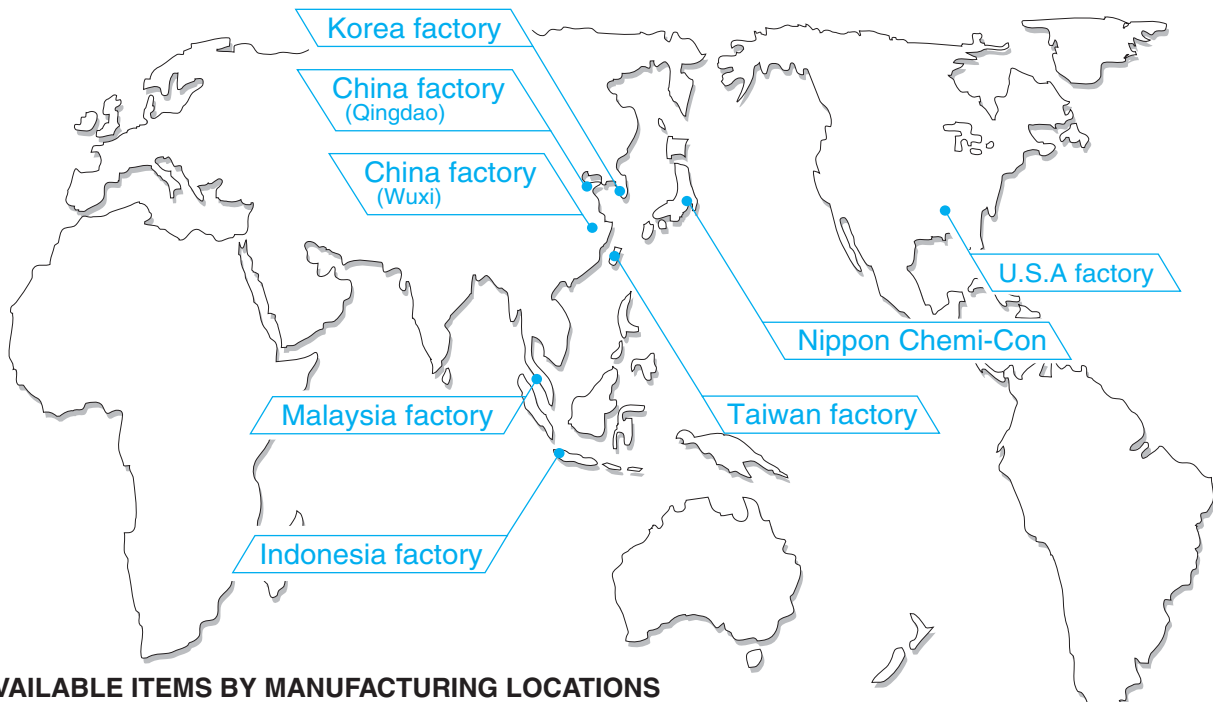
Discontinued series	Characteristics	Replacements
SM	85°C standard	SMG
SME		
KM	105°C standard	KMG
KMC		
KME		
USM		
BSM		
SHA	95°C L=7mm	LXY/LXZ
SM-BP	85°C bi-polar	SME-BP
KM-BP	105°C bi-polar	KME-BP
SRC	85°C low profile	SRG
SXC	Low impedance	KY/LXV
LXE		
LXJ		
SXE		
KMF(6.3 to 100V _{dc})	Low impedance	LXY
LXF		
KMY	Long life	KY
LXA	Long life	KY/LXY
GXD	High heat resistance	GXE
GHA	150°C high heat resistance	*
KMF(160 to 450V _{dc})	High ripple current	KXG
KMX	Long life	
KRF	105°C large radial	KMG
KRL	105°C low leakage current	*

◆SCREW-MOUNT TERMINAL REPLACEMENTS

Discontinued series	Characteristics	Replacements
KME	High reliability	KMH
LWY	105°C long life	LXA/LXR

* Please contact us.

Already been discontinued products are not listed in this catalog,



◆ AVAILABLE ITEMS BY MANUFACTURING LOCATIONS

Classification	Series	Korea factory	China factory (Qingdao)	China factory (Wuxi)	Indonesia factory	Taiwan factory	Malaysia factory	U.S.A. factory
Conductive Polymer Electrolyte Type	PSA					●		
	PSC					●		
	PSE					●		
	PSF					●		
SMD	MVA	●		●	●			
	MVE	●		●	●			
	MVY			●	●			
Low Profile	SRM				●			
	SRE				●			
	SRA				●			
	KMA				●			
	SRG				●			
General purpose	SMG	●	●	●	●	●		
	KMG	●	●	●	●	●		
	SMQ			●	●			
	KMQ			●	●	●		
Bi-polar	SME-BP	●	●		●			
	KME-BP	●	●		●			
Low impedance, High ripple	LXZ			●	●			
	LXV			●	●	●		
	KY	●	●	●	●	●		
	KZE	●	●	●	●	●		
	KZH			●	●	●		
	KZM			●	●	●		
	KXG			●		●		
Snap-in	SMQ						●	●
	KMQ						●	●
	SMM						●	●
	KMM						●	●
Screw-mount Terminal	KMH							●
	RWE			●				●
	RWF							●
	RWL							●
	LXA							●

Please be sure to contact us before ordering as our product range is continuously improved and the product you require may have been superseded.