

Murata products containing SVHC	
ECHA Candidate list	14 June 2023
Product Name	Series Part Number * : Wildcard matching any number of characters.
Lead Titanium Zirconium Oxide [(Pbx Tiy Zrz) O3]	CAS No: 12626-81-2
Ceramic Discriminators	CDALF*
	CDBLB*
Ceramic Filter	CFG*
	CFJ*
	CFK*
	CFL*
	CFM*
	CFR*
	CFS*
	CFULA*
	CFULB*
	CFWLA*
	CFWLB*
	CFX*
	SFELF*
	SFESF*
	SFESG*
	SFG*
	SFPLA*
Chip Ceramic Discriminators	CDACP*
	CDACV*
	CDBCA*
	CDBCB*
	CDBKA*
	CDBKB*
	CDSCA*
	CDSCB*
Chip Ceramic Filter	CFUCF*
	CFUCG*
	CFUCJ*
	CFUKF*
	CFUKG*
	CFWCA*
	CFWKA*
	SFECA*
	SFECE*
	SFECK*
	SFECP*
	SFECS*
	SFECE*
	SFPCA*
	SFPCA*
	SFSCE*
	SFSKA*
	SFSKB*
	SFSKC*
Cermic Resonator kHz Type for General Usage	CSBFB*J*
	CSBLA*J*
	CSBLB*J*
Cermic Resonator MHz Type for Automotive	CSALF*G*A*
	CSALF*T*A*
	CSTLF*G*A*
	CSTLF*T*A*
	CSTLF*T*A*

Murata products containing SVHC	
Product Name	Series Part Number * : Wildcard matching any number of characters.
Lead Titanium Zirconium Oxide [(Pbx Tiy Zrz) O3]	CAS No: 12626-81-2
Chip Ceramic Traps	TPSKA*
Cermic Resonator MHz Type for General Usage	CSTLF*X*A*
	CSALF*G*
	CSALF*T*
	CSTLF*G*
	CSTLF*T*
	CSTLF*X*
	CSTLS*G*
	CSTLS*X*
Chip Cermic Resonator MHz Type for Automotive	CSACS*MTA*
	CSTCC*G*A*
	CSTCE*G*A*
	CSTCE*G*C*
	CSTNE*G*A*
	CSTNE*G*C*
	CSTNE*GH5C*
	CSTCR*G*A*
	CSTCR*G*B*
	CSTCR*G*C*
	CSTNR*G*C*
	CSTNR*GH5C*
	CSTCS*MTA*
Chip Cermic Resonator MHz Type for General Usage	CSACM*G*
	CSACN*G*
	CSACS*MT*
	CSACV*T*
	CSTCC*G*
	CSTCE*G*
	CSTCE*G*L*
	CSTNE*G*
	CSTNE*G*L*
	CSTNE*GH5L*
	CSTCR*G*
	CSTCR*G*L*
	CSTNR*G*L*
	CSTNR*GH5L*
	CSTCS*MT*
	CSTCV*T*
Chip Piezoelectric Receiver	PKLCD*
Chip Piezoelectric Sounder	PKLCS*
	PKMCS*
Piezoelectric Buzzer	PKB*
Piezoelectric Diaphragms	7D-*
	7BB-*
	7NB-*
	7MB-*
	6BB-*
Piezoelectric Sounder	PKM*
	PKHPS*
Ultrasonic sensor	MA*
Piezo Actuator	PAL*
Acceleration sensor	PKGS*
Micro blower	MZB*
FM Ceramic Filter	#SK107MAN-AO-1006

Murata products containing SVHC	
Product Name	Series Part Number * : Wildcard matching any number of characters.
EGDME	CAS No: 110-71-4
Coin Manganese Dioxide Lithium Batteries	CR*
	CR*X
	CR*W
	CR*S
	CR*R
Lead	CAS No: 7439-92-1
Ceramic capacitor	DC*
	DD*
	DV*
	DHB*
	DHC*
	DHK*
	DHN*
	DHS*
Variable Coil	P614BG-1170GW=P3
	A638AN-1108ETJ=P3
	P886ANS-0117
	P886ANS-0118
	T126SGS-8592GBX
	284XNS-1405Z
	247BR-0147Z
	836AN-0542AWF=P3
	836BN-0617=P3
	T7F-012=P3
Chip Inductor	LL1608-F2N2S
	LL2012-FR47K
Transformer	866TG-1120
	841TG-1179
	841TG-1373
	825TG-1308
	825TG-1412

Murata products containing SVHC	
Product Name	<b>Series Part Number</b> * : Wildcard matching any number of characters. # : Wildcard matching any single character. \$: Wildcard matching any single alphabet. %: Wildcard matching any single numeric
Lead	CAS No: 7439-92-1
Connector probe	MM##### MM\$##### MX#%##### MXBA* MX####BA* MXBG* MX####BG* MXBH* MX####BH* MXBR* MX####BR* MXBS* MX####BS* MXCD* MX####CD* MXCE* MX####CE* MXCT* MX####CT* MXDD* MX####DD* MXDG* MX####DG* MXDH* MX####DH* MXDJ* MX####DJ* MXDL* MX####DL* MXDM* MX####DM* MXDV* MX####DV* MXDW* MX####DW* MXDX* MX####DX* MXDY* MX####DY* MXED* MX####ED* MXEE* MX####EE* MXEF* MX####EF* MXEG* MX####EG* MXEH* MX####EH* MXEJ* MX####EJ*

Murata products containing SVHC	
Product Name	Series Part Number * : Wildcard matching any number of characters. # : Wildcard matching any single character.
Lead	CAS No: 7439-92-1
Connector probe	MXEN*
	MX####EN*
	MXEP*
	MX####EP*
	MXEQ*
	MX####EQ*
	MXER*
	MX####ER*
	MXES*
	MX####ES*
	MXEU*
	MX####EU*
	MXEV*
	MX####EV*
	MXEW*
	MX####EW*
	MXFB*
	MX####FB*
	MXFD*
	MX####FD*
	MXFJ*
	MX####FJ*
	MXFL*
	MX####FL*
	MXFN*
	MX####FN*
	MXFP*
	MX####FP*
	MXFQ*
	MX####FQ*
	MXFR*
	MX####FR*
	MXFS*
	MX####FS*
	MXFT*
	MX####FT*
	MXFU*
	MX####FU*
	MXFX*
	MX####FX*
	MXGE*
	MX####GE*
	MXGF*
	MX####GF*
	MXGH*
	MX####GH*
	MXGJ*
	MX####GJ*
	MXGK*
	MX####GK*
	MXGL*
	MX####GL*
	MXGM*
	MX####GM*

Murata products containing SVHC	
Product Name	Series Part Number * : Wildcard matching any number of characters. # : Wildcard matching any single character.
Lead	CAS No: 7439-92-1
Connector probe	MXGN*
	MX####GN*
	MXGQ*
	MX####GQ*
	MXGR*
	MX####GR*
	MXGS*
	MX####GS*
	MXGT*
	MX####GT*
	MXGU*
	MX####GU*
	MXGV*
	MX####GV*
	MXHQ*
	MX####HQ*
	MXHR*
	MX####HR*
	MXHS*
	MX####HS*
	MXHT*
	MX####HT*
	MXHU*
	MX####HU*
	MXHW*
	MX####HW*
	MXJZ*
	MX####JZ*
	MXMA*
	MX####MA*
	MXMB*
	MX####MB*
	MXMC*
	MX####MC*
	MXMV*
	MX####MV*
	MXPA*
	MX####PA*
	MXPB*
	MX####PB*
	MXPK*
	MX####PK*
	MXPL*
	MX####PL*
	MXPN*
	MX####PN*
	MXPP*
	MX####PP*
	MXPQ*
	MX####PQ*
	MXPR*
	MX####PR*
	MXPS*
	MX####PS*

Murata products containing SVHC	
Product Name	Series Part Number * : Wildcard matching any number of characters. # : Wildcard matching any single character.
Lead	CAS No: 7439-92-1
Connector probe	MXPT*
	MX####PT*
	MXPU*
	MX####PU*
	MXPX*
	MX####PX*
	MXQE*
	MX####QE*
	MXQH*
	MX####QH*
	MXQT*
	MX####QT*
	MXQU*
	MX####QU*
	MXRH*
	MX####RH*
	MXRJ*
	MX####RJ*
	MXRK*
	MX####RK*
	MXRM*
	MX####RM*
	MXSG*
	MX####SG*
	MXSH*
	MX####SH*
	MXSJ*
	MX####SJ*
	MXSK*
	MX####SK*
	MXSM*
	MX####SM*
	MXSN*
	MX####SN*
	MXTA*
	MX####TA*
	MXTB*
	MX####TB*
	MXTY*
	MX####TY*
	MXWA*
	MX####WA*
	MXWF*
	MX####WF*
	MXWG*
	MX####WG*
	MXWH*
	MX####WH*
	MXWJ*
	MX####WJ*
	MXWL*
	MX####WL*
	MXWM*
	MX####WM*

Murata products containing SVHC	
Product Name	Series Part Number * : Wildcard matching any number of characters. # : Wildcard matching any single character.
Lead	CAS No: 7439-92-1
Connector probe	MXWR*
	MX####WR*
	MXWS*
	MX####WS*
	MXWT*
	MX####WT*
	MXWX*
	MX####WX*
	MXWY*
	MX####WY*
	MXWZ*
	MX####WZ*
	MXXA*
	MX####XA*
	MXXB*
	MX####XB*
	MXXJ*
	MX####XJ*
	MXXP*
	MX####XP*
	MXYA*
	MX####YA*
	MXYB*
	MX####YB*
	MXYD*
	MX####YD*
	MXYF*
	MX####YF*
	MXYK*
	MX####YK*
	MXYL*
	MX####YL*
	MXYR*
	MX####YR*
	MXYV*
	MX####YV*
	MXYW*
	MX####YW*
	MXZH*
	MX####ZH*
	MXZM*
	MX####ZM*
	MXZN*
	MX####ZN*
	MXZS*
	MX####ZS*
	MXZR*
	MX####ZR*
	MXZW*
	MX####ZW*