

Hitachi AIC, as a member of society, is reinforcing its CSR endeavors in order to play our part in realizing a sustainable society under the philosophy of harmonizing cooperate activities with the environmental protection.

We have the regular product line-up which is compliant with RoHS Directive, such as Pb free, PVC free from molding materials.

Type	RoHS Status	RoHS Directive 6 restricted substances			PVC free	See page	
		Pb	Cr ⁶⁺	Hg, Cd PBB, PBDE			
Aluminum electrolytic capacitors	Screw terminal type VF, VG, VFL, VGL, VFH, VFR, VGR, VFLR, VGLR, VFHR, HCGWA, HCGW2, HCGW3, FXW, FXW2, HCG7A, HCGF5A, HCGF6A, FXA, FX2, FX3, FXR3, HXA, HCGHA, GXA, GX2, GX3, GXR3	compliant	no include	no include	no include	possible sleeve : polyolefin plate : PET	24 ~
	Snap mount type, Radial type HP3, HU3, HU, ZL, HL, YL, XL1, CU, ZLR, DH, HW, HS, HU, HL	compliant	no include	no include	no include	possible sleeve : PET (standard product) polyolefin plate : less (standard product)	116 ~
Plastic film capacitors	Metal case type MLC, MLC2, E59, E62, E62-3HF, E62-TAB, E66	compliant	no include	no include	no include	no include	170 ~
	Resin encased type MKC-P4, MKC-P4T, E51, E53, E53H, E55, E61	compliant	no include	no include	no include	no include	180 ~

※ Regarding compliance for EU REACH Regulation

According to the content of “Guidance on requirements for substances in articles (published on May 2008)”, our electronic components are “articles without any intended release”. Therefore they are not applicable for “Registration” for European REACH Regulation Article 7 (1) .

※ The descriptions stated in above list are based on products information as of Jan. 2021.

Please contact us for more information about the current dealing items.

※ The product names stated in above are our major items only.

Please ask us for the specification data to confirm the contents and the characteristics in order to use the products safely and properly.

※ The descriptions stated in above list are subject to change without notice for the further improvement purpose.