

PROPOSITION 65 COMPLIANCE STATEMENT

DATE: 11/9/2023

Knowles Precision Devices is a leading supplier of electronic components, supporting proposition 65 the safe Drinking Water and Toxic Enforcement Act of 1986 and customer requirements of our industry.

Proposition 65 the Safe Drinking Water and Toxic Enforcement Act of 1986

Proposition 65 requires businesses to provide warnings to California about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. These chemicals can be in the products that Californians purchase, in their homes or workplaces, or that are released into the environment. By requiring that this information be provided.

Proposition 65 enables Californians to make informed decisions about their exposures to these chemicals. Proposition 65

list of chemicals known to cause cancer, birth defects or other reproductive harm 65 Proposition 65 requires California to publish a list of chemicals known to cause cancer, birth defects or other reproductive harm. This list, which must be updated at least once a year, has grown to include approximately 900 chemicals since it was first published in 1987.

Proposition 65 chemicals with risk of exposure in Knowles Johanson S.A.S products

Chemical	CAS#
Lead and Lead Compounds	7439-92-1

Table 1: Product Lines

	Product line	Description	Compliance WARNING
Knowles Voltronics Brand)	Voltronics NMNT-Line, NT-Line, NMT-Line & T-Line	Devices with Copper Alloy	This product can expose you to a Lead chemical, which is known to the State of California to cause cancer, and Lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
	Voltronics Q-Line	Devices with Glass dielectric structure	
	Voltronics A-Line	Devices with Copper Alloy & High Melting temperature type Solders	
	Voltronics A1-Line	Devices with Copper Alloy & High Melting temperature type Solders	
	Voltronics K-Line		
	Voltronics A4-Line		

DOC #: FAC091 REV. 2 PÁGINA: 1 DE 2 FECHA: 11/9/2023 CHQ: DV APROB: HR



PROPOSITION 65 COMPLIANCE STATEMENT

	Product line	Description	
(Knowles Johanson Brand)	Cera Trimmer Capacitors	Devices with ceramic dielectric structure & gold finish terminals	This product has no risk of exposure to Proposition 65 chemicals
	Thin Trimmer Capacitors		
	Seal Trimmer Capacitors		
	Ceramic Trimmer Capacitors		
	Variable Inductor	Devices variable inductor core	
	Giga Trimmer	Devices with Copper Alloy	This product can expose you to a Lead chemical, which is known to the State of California to cause cancer, and Lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
	Tuning Element		
	Air Capacitor Trimmer	Devices with Copper Alloy & High Melting temperature type Solders	
	Dyna Trimmer		
	Cera Trimmer Capacitors	Devices with Lead in ceramic dielectric structure & gold finish terminals	
	Thin Trimmer Capacitors		
	Seal Trimmer Capacitors		
	Cera Trimmer Capacitors	Devices with ceramic dielectric structure & solder finish terminals	
	Thin Trimmer Capacitors		
	Seal Trimmer Capacitors		

Domingo Vallejo

Domingo Vallejo Quality Manager Knowles Precision Devices Domingo.Vallejo@knowles.com

> DOC #: FAC091 REV. 2 PÁGINA: 2 DE 2 FECHA: 11/9/2023 CHQ: DV APROB: HR