

This electronic component has been designed and developed for usage in general electronic equipment only. This product is not authorized for use in equipment where a higher safety standard and reliability standard is especially required or where a failure of the product is reasonably expected to cause severe personal injury or death, unless the parties have executed an agreement specifically governing such use. Moreover Würth Eektronik #Sos GmbH & Co KG products are neither designed nor interval serospace, avaition, nuclear control, ship control, trans control, ship control, trans portation signal, disaster prevention, medical, public information network etc. Wurth Eektronik eSos GmbH & Co KG must be informed about the intent of such usage before the design-in stage. In additions, usificient reliability evaluation hetworks for safety must be performed on every electronic used in electrical arcurus that are quire high safety and reliability and reliability and reliability and reliability evaluation hetwork etc. Wurth Eektronik eSos GmbH & Co KG must be informed about the intent of such usage before the design-in stage. In additions, usificient reliability evaluation hetwork for safety must be performed to rever electronic used in electrical arcurus that are quire high safety and reliability and reliability and reliability evaluation hetwork etc. Wurth Eektronik eSos GmbH & Co KG must be informed about the intent of such usage before the design-in stage. In additions, used intention and the addition area and the addition area and the addition area.