



## **OUARTZ CRYSTALS**

## MHz range SMD-version

QUARTE CRISTALS	Milz range	214(D-ACI 21011
model	KX - 9A	
frequency range	8,0 ~ 300,0 MHz	
mode	fundamental, 3 <sup>rd</sup> overtone, 5 <sup>th</sup> overto	ne
operating temperature	standard -20° ~ + 70° C available -40° ~ + 85° C (=KX-9AT available -40° ~ +105° C (=KX-9AE	
frequency tolerance at +25°C	standard ± 30 ppm available ± 10 ~ ± 50 ppm	
temperature tolerance -20° ~ + 70° C -40° ~ + 85° C -40° ~ +105° C	standard $\pm$ 50 ppm, available $\pm$ 10 ~ $\pm$ 50 pp standard $\pm$ 100 ppm, available $\pm$ 20 ~ $\pm$ 100 pp standard $\pm$ 120 ppm, available $\pm$ 30 ~ $\pm$ 120 pp	om
load capacitance C <sub>L</sub>	standard 16 pF available 10 ~ 20 pF	
series resonance R <sub>1</sub> max.	fundamental 8,0 ~ 9,99 MHz 150 Ohm 10,0 ~ 12,0 MHz 100 Ohm 12,1 ~ 16,0 MHz 80 Ohm 16,1 ~ 20,0 MHz 60 Ohm 20,1 ~ 50,0 MHz 40 Ohm 50,1 ~ 130,0 MHz 30 Ohm 3 <sup>rd</sup> overtone 70,0 ~ 300,0 MHz 80 Ohm 5 <sup>th</sup> overtone 120,0 ~ 250,0 MHz 80 Ohm	
aging ( first year )	± 2 ppm	
shunt capacitance C <sub>O</sub> max.	5,0 pF	
drive level in mW max.	0,05	
contents of reel	1000 pcs.	
RoHS	since production start	
part no.	12.89000 ~ 12.89199	

