# **QM Series**

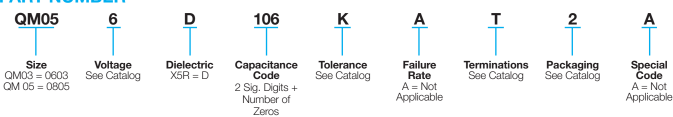
## **Reduced Noise MLCC**





The QM series has been designed to significantly reduce noise characteristics while providing high capacitance values and a low voltage coefficient, making it ideal for mobile phone, hard disk drive, and LCD panel driver circuit application. QM series is based on X5R temperature characteristics with temperture variation of capacitance within +15% from -55°C to +85°C. This capacitance change is non-linear. Capacitance for X5R will also vary under applied voltage and frequency.

#### **PART NUMBER**



X5R

		SIZE		QM03 0603	QM05 0805	
		WVDC		6.3V	4V	16V
	106	Cap	10	K		Р
ı	226	(µF)	22		Р	

Letter	K	Р
Max.	0.8±0.2	1.25±0.2
Thickness	(0.031±0.008)	(0.049±0.008)

AVX Code has no 1.45mm max. P is 1.52mm.



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### AVX:

<u>QM036D106KAT2A</u> <u>QM054D226KAT2A</u> <u>QM05YD106MAT2A</u> <u>QM034D106MAT2A</u> <u>QM065D475KAT2A</u> QM103D106KAT2A QM036D106MAT2A QM05YD106KAT2A QM054D226MAT2A