## AEC-Q200 qualified, 0.75W/0.5W, $10m\Omega$ - $100m\Omega$ , Current sensing resistor with T.C.R to 75ppm

KOA's UR73V-series thick film low ohm resistors are designed for current detection, especially in demanding environments. The special facedown construction makes lower resistance values with a low T.C.R. possible.

The low T.C.R of new UR73V-series and its wide operating temperature range of -55 °C to +155 °C make it ideal for applications such as automotive or high reliability DC-DC converters.

The T.C.R. of  $\pm 75$  ppm/K is specified for resistance values between 15 m $\Omega$  and 75 m $\Omega$  in 1206 size.

The UR73V-series is available from 10 m $\Omega$  to 100m $\Omega$  and is available in **0805** and **1206** sizes.



The facedown construction means that the total T.C.R. is minimized due to the shorter current path in the electrodes and solder fillet.

## Features:

- 10 m $\Omega$  to 100 m $\Omega$
- 0.5 W (0805 size), 0.75 W (1206 size)
- AEC-Q200 qualified
- ±1 % tolerance
- Lower cost alternative to metal plate parts
- Standard and face down type available
- Improved high temperature reliability (operating temperature -55 °C to +155 °C)

## **Applications:**

- Automotive, including 'under the hood' applications such as ECUs
- Power supplies
- DC-DC converters
- Motor controls
- Industrial automation
- Meter
- LED Lighting

## Ratings:

Туре	Size (inch)	Power Rating	Rated Terminal Part Temp.	T.C.R. (ppm/K)	Resistance Range (Ω) E24 & 25 m, 50 m	Resistance Tolerance
UR73VD 2A (facedown)	0805	0.5 W	+100 °C	0 ~ +250	10 m - 11 m	±1 %
				0 ~ +150	12 m - 13 m	
				±75	15 m - 36 m	
UR73V 2A				±75	39 m - 100 m	
UR73VD 2B (facedown)	1206	0.75 W	+110 °C	0 ~ +250	10 m - 11 m	
				±75	12 m - 27 m	
UR73V 2B				±75	33 m - 75 m	
				±100	30 m, 82 m - 100 m	

For more information, please contact:

KOA Europe GmbH, Kaddenbusch 6, D-25578 Dägeling-Itzehoe, Germany

Phone: +49 (0)4821 89890, E-Mail: koa-europe@koaeurope.de, Internet: www.koaeurope.de