

I'm not a robot   
reCAPTCHA

**I'm not a robot!**

Part # : kty81- 110. kty81- 110 datasheet. lifecycle: obsolete. kennlinie ktytemp. description: silicon temperature sensors. kty81/ w downloaded from arrow. 5% or other special selections are available on request. download the kty81/ 110 datasheet from nxp semiconductors. product data sheet. datasheet: 109kb/ 16p. stock: not available.

kyt81/ 110 product details. kty81- 110 datasheet ( 6 / 16 pages) philips | silicon temperature sensors. kty81- 110 temperature coeff. 1 general description. the temperature sensors in the kty83- 1 series have a positive temperature coefficient of resistance and are suitable for use in measurement and control systems. analog resistance sensor, 815ohm, cylindrical, 2 pin, through hole mount. kty81/ 121, kty81/ 122, kty81/ 150: download kty81/ 110 datasheet from philips: pdf 85 kb. 4305), length 25 mm for faster response.

rt curve of kty81, linearized with parallel resistortemperature t ( °c) ktyb1 linearized with rp= 2870 $\omega$  r ( k  $\omega$ kty\_ silicon\_ sensors. view and download the kty81 110 pdf latest nxp semiconductors kty81- 110 pdf datasheet including technical specifications. file size: 78kbytes. 69 r - 55/ r25 resistance ratio tamb = - 55 ° c and 25 ° c 0. kty81/  $\omega$  tc temperature coefficient - 0. kty81- 110 datasheet ( pdf) 6 page - nxp semiconductors. the temperature sensors in the kty81- 1 series have a positive temperature coefficient of resistance and are suitable for use in measurement and control systems. 76 - % / k r100/ r25 resistance ratio tamb = 100 ° c and 25 ° c 1.

similar description - kty81- 110. the sensors are encapsulated in the sod70 leaded plastic package. general description, kty83/ 110 product details.

( oc ) ( of ) ( % / k ) ( q) error min. the sensors are encapsulated in the sod70 2 in- line leads plastic package. kty83/ ω kty83/ ω kty83/ ω kty83/ ω kty83/ ω tc temperature coefficient - 0. datasheet: kty81/ 110, 112 datasheet ( pdf) ecad model: download the free library loader to convert this file for your ecad tool. learn more about ecad model.

alternative packaging. the temperature sensors in the kty81 series have a positive temperature coefficient of resistance and are suitable for use in measurement and control systems. description: ptc thermistors temp sensor bulk. 79 - % / k r100/ r25 resistance ratio tamb = 100 ° c and 25 ° c 1. kty81-110 datasheet ( pdf) 3 page - nxp semiconductors.