

HOME (/STORE/EM/EMCONTROLLER?LANGID=-1&STOREID=500201&CATALOGID=500201&ACTION=HOME) | PR
 | DESIGN (/WWW.EM.AVNET.COM/EN-US/DESIGN/PAGES/DEFAULT.ASPX) | SERVICES (/WWW.EM.AVNET.COM/EN-
 US/SERVICES/PAGES/DEFAULT.ASPX) | BOM UPLOAD (/STORE/EM/BOMUPLOADCONTROLLERCMD?
 ACTION=BOMHOME&CATALOGID=500201&LANGID=-1&STOREID=500201)



CART
</store/em/OrderItemDisplay?storeid=500201&langid=-1&...>

Home Page (/store/em/EMController?action=home&langid=-1&storeid=500201&catalogid=500201) » Products » Resistor » Resistor Fixed Single-Surface Mount » X CRCW040228K0FKED

Part Details

Related Parts

Alternate Parts

Email Page

Print

Manufacturer Part #: CRCW040228K0FKED

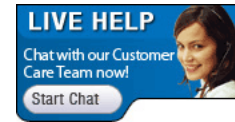
Vishay / Dale
 Res Thick Film 0402 28K Ohm 1% 1/16W ±100ppm/°C Molded SMD
 Paper T/R



Download
Datasheet

(<http://www.vishay.com/docs/20035/dcrwc3.pdf>)

Compare



Avnet Part #: CRCW040228K0FKED

ECCN: EAR99

Schedule B: 8533.21.0025

HTSN: 8533.21.0030

UNSPSC: 32121612

Version: v13.0601

Region	Qty Available/ Ships In	Packaging	Price (USD)	Qty
Americas 	Part # : CRCW040228K0FKED MFR Vishay / Dale Stock: 70,000 Can ship immediately Stock On Order: 20000 Can ship 06/12/2014 40000 Can ship 07/18/2014 Average Factory Lead Time: 12 Week Factory Lead Time	Tape & Reel	10,000-\$0.0022 50,000-\$0.0019 100,000+-\$0.0018	<input type="text" value="10000"/> Min: 10000 Mult: 10000 Add to Cart Add to BOM
Americas 	Part # : CRCW040228K0FKED/BKN MFR Vishay / Dale Stock: 8,903 Stock Can ship immediately Average Factory Lead Time: 12 Week Factory Lead Time	Cut Tape	1-\$0.1320 10-\$0.0112 50-\$0.0087 100-\$0.0064 500-\$0.0040 1,000+-\$0.0033	<input type="text" value="1"/> Min: 1 Mult: 1 Add to Cart Add to BOM

Part Details

Description	Value
Case Size	0402
Type	Thick Film
Resistance Value	28 KOhm
Tolerance	1 %
Power Rating	1/16 W
Case Style	Molded
Operating Temperature	-55 to 155 °C
Temperature Coefficient	±100 ppm/°C
Lead Finish	Tin
Category	Resistor Fixed Single-Surface Mount
Manufacturer	Vishay / Dale

Find Similar Parts



Search

back to top