		Corporate	Home   Electro	onic Components   Segr	nents   Who We Are		
ETT	Floctronics					M	l <u>y Accour</u> Search
Tyc	o Electronics		ment. Your advanta				Search
Products	Documentation	Resources	My Account	Customer Support			
	ducts > By Type > Resister )3F1K4 Produc			Product Details			
(1	222	Product Highli	to EU RoHS/ELV Co ights: be = General Purpo Selection = K ? = 1.4K ? g = .10 W 1 % tures	est Sample		Quick Links Check Pricing & Availabil Search for Tooling Product Feature Selector Contact Us About This Pr	lity
Documenta	ntion & Additional Info	rmation					
Product Drawings:					Additional In	formation: Line Information	
<ul> <li>Thick</li> <li>Product Sp         <ul> <li>None</li> </ul> </li> <li>Application         <ul> <li>None</li> </ul> </li> <li>Instruction         <ul> <li>None</li> </ul> </li> <li>CAD Files:         <ul> <li>None</li> </ul> </li> </ul>	Available Available			List all Documer	Pad Lay Related Prod     Tooling		
Product Fe	atures (Please use the P	roduct Drawing	g for all design acti	vity)			
Product Type Features: <ul> <li>Resistor Type = General Purpose Resistor</li> <li><u>Resistance (?)</u> = 1.4K</li> <li><u>Element</u> = Thick Film</li> <li>Termination Type = Solder</li> </ul>			<u>RoHS/ELV (</u> <u>Lead Free S</u> Reflow sold	<ul> <li>Industry Standards:         <ul> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Reflow solder capable to 245?C, Reflow solder capable to 260?C</li> <li>RoHS/ELV Compliance History = Converted to comply with RoHS directive</li> </ul> </li> </ul>			
Electrical Characteristics: • Resistance Selection (?) = K • Power Rating (W) = 0.10 • Tolerance (%) = 1 • Package Type = Taped and Reeled				<u>Temperatur</u> Operation/Appl	Conditions for Usage: • Temperature Coefficient (ppm/?C) = ?100 Operation/Application: • Application = Various		
<ul> <li><u>Serie</u></li> <li><u>Mouni</u></li> <li><u>Packa</u></li> </ul>	ed Features: 5 = CRG <u>t Style</u> = Surface Mount 1 <u>ging Style</u> = 0603 1 <u>ge, Component Size</u> = 1.	.6 × 0.8		Other: • Brand = Ne	ohm		