



### DLA Drawings

Vishay Thin Film (Niagara Falls) is listed on the following DLA specifications:

<b>DLA SPECIFICATIONS SURFACE-MOUNT RESISTOR NETWORKS</b>	
06018	3 PIN Surface Mount SOT-23 Voltage Divider
87012	16 PIN Surface Mount Gull Wing Resistor Network
87014	16 PIN Leadless Chip Carrier
87015	28 PIN Leadless Chip Carrier
87016	20 PIN Leadless Chip Carrier
87017	20 PIN Leadless Chip Carrier Thick Film
87018	16 PIN Leadless Chip Carrier
87025	8 PIN DIP Hermetic
87032	10 PIN SIP

<b>DLA SPECIFICATIONS SURFACE-MOUNT CHIP RESISTORS</b>	
94012	0505 Moisture Resistant PTN Wraparound Chip Resistor (0505 Size)
94013	1005 Moisture Resistant PTN Wraparound Chip Resistor (1005 Size)
94014	2208 Moisture Resistant PTN Wraparound Chip Resistor (2208 Size)
94015	0705 Moisture Resistant PTN Wraparound Chip Resistor (0705 Size)
94016	1206 Moisture Resistant PTN Wraparound Chip Resistor (1206 Size)
94017	2010 Moisture Resistant PTN Wraparound Chip Resistor (2010 Size)
94018	2512 Moisture Resistant PTN Wraparound Chip Resistor (2512 Size)
94019	1010 Moisture Resistant PTN Wraparound Chip Resistor (1010 Size)
94025	0502 Moisture Resistant PTN Wraparound Chip Resistor (0502 Size)
94026	1505 Moisture Resistant PTN Wraparound Chip Resistor (1505 Size)
04008	0402 Moisture Resistant PTN Wraparound Chip Resistor (0402 Size)
04009	0603 Moisture Resistant PTN Wraparound Chip Resistor (0603 Size)
88034	Resistor, Fixed, Film, Chip, Low Values, High Power, Style 2512
04032	Resistor, Fixed, Film, Chip, Low Values, High Power, 1.5 W, Style 2512