

| WATT | SIZE | | | | | | | | |
|-------|---|--------------------------|-------------------------------------|---|--------------------------|-----------------------|-----------------------------------|--------|------------|
| | 2512 | 2010 | 1210 | 1206 | 0805 | 0603 | 0402 | 0201 | 01005 |
| 0.03 | | | | | | | | | RK73B/H1F* |
| 0.05 | | | | | | | | | RK73B/H1H* |
| 0.1 | | | | | | RK73B/H1J* | RK73B/H1E* | SR731H | |
| 0.125 | | | | | | RK73B/H1J* | SG73P/S1E* | | |
| 0.166 | | | | | | | SR731E* | | |
| 0.2 | | | | | | SG73P/S1J* | SR731J* | | |
| 0.25 | | | | RK73B/H2B* | RK73B/H2A* SG73P/S2A* | SR731J | SG73P1EW | | |
| 0.33 | | | | SG73P/S2B* SR732B* | SR732A* | WN73H1J † | WK73R1E SG73P/S1E* SG73P1EW | | |
| 0.5 | | | RK73B/H2E* SG73P/S2E* SR732E* | SR732B* | SR732A* | SG73P/S1J* WK73R1J | | | |
| 0.66 | | | SR732E* | | | | | | |
| 0.75 | | RK73B/H2H* SR732H/W2H | | WK73R/S2B* | WK73R2A* SG73P/S2A* | | | | |
| 1.0 | RK73B/H3A* SR733A/W3A | WK73R/S2H* | | WG732B WN73H2B WU732B WK73R/S2B* UR73VH2B** SG73P/S2B* | WK73R/S2A* | | | | |
| 1.5 | WK73R/S3A* | WG732H | SG73P/S2E* SG73P/S2E1* | WK73R/S2B15* WU732B15 | | | | | |
| 2.0 | RK73B/HW3A2* SR733A/W3A2 WG733A WK73R/S3A* | WK73R/S2H2* | | | | | | | |
| 3.0 | WK73R/S3A3* | | | | | | | | |

 = Rated Terminal Temp. below 125°C

Rated Terminal Temp. is 125°C unless otherwise noted

* Available in Anti-Sulfur Version ** Non-Sulfur Sensitive † = 0.3 Watt

NOTE: WG73, WK73, WN73H, WU73 (Wide terminal film resistors are reverse geometry)