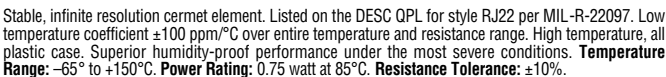




Models RJ22/3252 Multi-Turn Cermet



*Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Model RJ26/3262 Multi-Turn Cermet

Listed on DESC QPL for RJ26 per MIL-R-22097 and RJR26 per High-Rel MIL-R-39035. 0.25 watt @ +85°C. Low temperature coefficient ± 100 ppm/°C. Outstanding humidity resistance and low contact resistance. **Temperature Range:** -65°C to +150°C. Stable, infinite resolution cermet element. **Resistance Tolerance:** $\pm 10\%$.

†10 K, 20 K, 100 K only. *Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Infinite resolution cermet element. Double chevron shaft seal; plasma etched body. **Temperature Range:** -65°C to +150°C. **Temperature Coefficient:** ±100 ppm/°C. **Power:** 0.5 watt at +85°C. **Tolerance:** ±10%.

†2 K, 10 K, 20 K only. *Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.

Model 3299 Multi-Turn Cermet

Low noise, high performance square trimmer. **Power Rating:** 0.5 watt at +70°C. Infinite resolution cermet element. Low temperature coefficient ± 100 ppm/°C over entire temperature and resistance range. Sealed to withstand wave soldering and cleaning processes. **Temperature Range:** -55°C to +125°C. **Resistance Tolerance:** $\pm 10\%$.

*Using ohm chart below, replace "XX" in Stock No. with number that corresponds with desired ohm value.