Q: Do you have a peak power vs. time chart?

A: No. Teledyne Relays does not recommend peak power greater than 28W at dc. Teledyne Relays routinely performs life tests by hot switching and carrying 28W power at dc using duty cycle of 3-second on time and 3-second off time for 100K and 1M cycles.

Q: Are your parts RoHS?
A: Teledyne Relays T0-5 and Centigrid® Relays with gold-plated leads and lead-

A: Need to clarify the question further. EMR products are not resistance to the flow of heat. Heat sink is not required to be used with T0-5 and Centigrid® relays.

Q: Do you have sockets for your relays?

A: Typically, Teledyne Relays does not manufacture test socket for outside uses. However, Teledyne Relays has accommodated special requests for test socket/jigs to support custom applications.

Q: Do cqpvcevu"ejcvvgt"kp"gzeguu"qh"32 s and or transfer in excess of 1us?

A: Yes. Contact can chatter in excess of 10 μ

Q: Will the 422-18 be damaged if it sees 34Vdc for 2(d) m(ond)-3(d)-3s @ +80°C?e