

Product Content Information for DS1413#

RoHS Qualified	Yes, with exemption for contained lead
Comments	contains Pb, exempt per RoHS Annex - detailed material content data - TBD

Notes:

1. Refer to product data sheet to confirm actual wire diameter.
2. 'ND' means None Detected, negligible amount present.

This part is not qualified as lead-free.

Parts not currently qualified as lead-free may not have been qualified as such due to low demand. Also, some package types cannot be produced as lead-free for technical reasons. If a customer requires that a package type "not qualified" as lead-free be manufactured and supplied, a request must be submitted to your Dallas / Maxim sales contact person for approval. The navigation bar on the EMMI website contains information regarding the lead-free process (e.g. MSL's, Peak reflow Temperatures, JEDEC methods, frequently asked questions and answers, lead-free package tables, and status/qualification plans for particular package types qualified as lead-free or in the qualification process).