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Laser Part Marking Technique for Aluminum Housed Resistors

In 2016, Vishay Dale communicated through a PCN (PCN-DR-004-2016 Rev 0) that in addition to the current ink printing method, a laser marking technique can also be used on all aluminum housed wirewound resistor products (RER / ENH / ERH / RE / RH / NH / TMC).

This transition process is underway, and all RER, ERH, ENH parts starting week 10 may be laser marked or ink stamped. Having the capability of laser marking and ink printing will ensure production flexibility.

Useful Links

- RER [rermil.pdf \(vishay.com\)](http://rermil.pdf(vishay.com))
- RH/NH [rhn.pdf \(vishay.com\)](http://rhn.pdf(vishay.com))
- RE Military [re-military.pdf \(vishay.com\)](http://re-military.pdf(vishay.com))
- TMC [tmc.pdf \(vishay.com\)](http://tmc.pdf(vishay.com))

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